Cultural differences regarding expected utilities and costs of plagiarism – preliminary results of an international survey study

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Abstract: The study presented asks for cultural variations regarding the perceived utilities and costs of plagiarism. It focuses on the following three questions: (1) Do students from countries with a different social capital of generalized trust vary with respect to the average frequency of plagiarism? (2) Do students from countries with a different capital of generalized trust vary with respect to the on average perceived cost-utility structure of plagiarizing? (3) Is it possible to explain observed country-specific differences in the aggregated frequency of plagiarism by different country-specific perceptions of the cost-utility-structure of plagiarizing? To answer these questions the findings of empirical research in Poland, Germany and Denmark are presented. Methodically the investigation is based on bivariate statistics, Principle Component Analyses and Multiple Regression. The findings show that there exist significant differences regarding both the frequency of plagiarism and the willingness to plagiarize between high-trust-, medium-trust- and low-trust-populations. Especially within high-trust-populations the perceived moral costs of plagiarizing activity is a stronger disincentive for committing plagiarism than possible external sanctions. Furthermore, a reverse effect of administrative sanctions within high-trust- and low-trust-populations could be observed, with the remarkable recognition that in high-trust-populations the threat of administrative sanctions does not prevent but provoke deviance. Regression results give evidence that differences in the aggregated frequency of plagiarism between different populations could be explained by the activity of utility-oriented actors under circumstances of a varying social and cultural structure. The level of generalized trust in a population in this connection is a critical cultural factor, since it has strong influence on how students especially perceive the moral costs of plagiarism.

Keywords: plagiarism, trust, high-trust societies, low-trust societies, Denmark, Germany, Poland
1. Introduction

This paper concerns cultural differences with respect to expected costs and utilities of plagiarism. It presents findings of an empirical study that has been conducted within the last three years. The present study does not focus a type of plagiarism, as it occurs for instance within the area of product and brand-mark piracy. It rather deals with the problem of plagiarism within science. During the last two years plagiarism in science has achieved an increased public awareness. One reason has been that several members of the European political elite have been publicly accused of the use of plagiarizing techniques within their doctoral thesis. The media reporting about such plagiarizers not only added harm to their political position. It likewise led to discussions about the observance and role of principles of good scientific practice within the scientific system.

In view of the on-going discussion regarding this topic, the Deutscher Hochschulverband (DHV), an association of all German universities, has presented a policy document that lists basic principles of good scientific practice, especially for writing scientific theses (compare DHV/FT/AFT 2012). In the first paragraphs it states that in the light of the given affairs of plagiarism and forgery, science needs some kind of self-assurance about what are the lege-artis-rules of scientific work and how misconduct in science is to be treated.

Following these thoughts the present article is dedicated to the following questions:

(1) What are social causes of plagiarism in the scientific system?

(2) Which role do have cultural factors in the emergence of plagiarism?

Dwelling on these questions, the paper is subdivided into six parts. First, the problem of how to define plagiarism as an object of scientific research is discussed and the given state of plagiarism research is summarized. Then, a rough sketch of the theoretical frame that has been used for the investigation is presented an the research questions are outlined. Afterwards, the method and data being used to answer the research questions are presented. Finally, the results of the investigation are analysed and conclusions will be drawn.

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1 FT is an acronym for the university overlapping institution “Fakultätentage”. AFT analogiusly is an acronym for the institution “Allgemeiner Fakultätentag”.

236
2. The research problem

The notion of plagiarism is difficult to define, and many exist, on the one hand from the perspective of product and trade rights and on the other from the point of view of copyright law. Sebastian Sattler (2007), who is a leading German researcher in the field of scientific plagiarism, has explicated five central elements of plagiarism. According to him, scientific plagiarism is defined as compare (Sattler, 2007: 30ff):

- a wilful and intentional adoption,
- of words, ideas or arguments,
- from an external source,
- literally or analogously,
- without naming the sources,
- and with claiming ones’ own authorship for them.

Dealing with plagiarism in the scientific world the general understanding of its’ deviant character is determined by the copyright perspective.

Plagiarism, being understood as a matter of fact, presupposes (Loewenstein, 2003):

(1) the use of protected foreign property (except of writings from the so-called public domain (70 years post mortem auctorem))
(2) the pretension of own authorship in the sense of an objective legal fact, and
(3) the wilful pretension of authorship in the sense of a subjective matter of fact.

Concerning these reflections, it is important to distinguish plagiarism from phenomena of so-called “cryptomnesia”. Cryptomnesia is defined as a case where an author unconsciously adopts foreign intellectual property, and afterwards views it as his own performance (compare Ackermann, 1992: 10). The present study solely focuses on plagiarism in the sense of a wilful and intentional pretension of ones authorship of someone else’s intellectual property. Furthermore the study focuses plagiarism especially among students, not among doctoral students or scientists with a doctorate.

Anyhow, variations and techniques of plagiarism, that can be observed among students, can likewise be observed among qualified scientists. According to Weber-Wulff (2012) in both groups the following phenomena can be observed (Weber-Wulff, 2012: 13-24):
- copy-and-paste-techniques, where paragraphs from other texts are copied and afterwards inserted in one’s own document, without naming the source,
- translation of foreign language essays or articles, often realized with the help of internet-based translation tools, combined again with the pretension of one’s own authorship of the translated text,
- shake-and-paste-plagiarism, where ideas and thoughts of different authors are virtuously combined, are paraphrased in one’s own words, and afterwards are being passed off as one’s own performance, and finally
- structural plagiarism, where the complete outline of an author’s reasoning is adopted, again without naming the source.

When trying to reconstruct the basic motives of plagiarism among students, three leading intentions can be identified (see Table 1):

1. Students make use of plagiarism to successfully pass academic examinations.
2. They use plagiarizing techniques to get comparably good grades, compared especially to those grades they expect when writing an essay on their own.
3. Plagiarism enables students to realize transaction gains with respect to economies of time and energy. This is in particular valid for situations where time for independently writing an essay is short, or when there is a deficit of intrinsic motivation to occupy oneself with a given topic.

When recalling these leading intentions, plagiarism can be understood as crime of competition. Point of reference is the competition of students for good or better final grades, and, connected with this, the competition for a good departure or starting position on the labour market.

Similarly, authors in the field of white-collar crime classify plagiarism of students as a variation of white-collar crime or white-collar deviance (see, for example, Friedrichs (2010) and Payne (2012)). To systematize the current state of research regarding central determinants of plagiarism, we make use of the so-called fraud-triangle, a heuristic scheme of the American criminologist Donald Cressey (1971).
Figure 1: Fraud triangle according to Donald Cressey

![Fraud Triangle Diagram](image)

Source: Cressey, 1971

With his fraud-triangle, Cressey identifies at least three bundles of causes that are related to the occurrence of white-collar crime:

1. A special incentive or predicament stimulating people to think about strategies of illegally or deviantly realizing their advantage,
2. The availability of a criminal opportunity allowing a person to put in action an illegal strategy of action without much risk,
3. The availability of a neutralization allowing an actor to justify his deviant act with respect to himself and others.

For Cressey, the last mentioned point is of outstanding importance. According to him, white-collar offenders – more than blue-collar or street-crime offenders – do have the need to rank themselves to the “good society” and to act in harmony with widely accepted values of society.

Cresseys’ fraud triangle has some utility for systematizing the state of research concerning the determinants of plagiarism. Correspondingly, within the literature regarding causes of plagiarism among students the determinants identified can without many problems be assigned to the following criminogenic factors: opportunity, incentive or force, and justification (see Table 1).

Publications of the last 10 years referring to plagiarism have repeatedly mentioned the importance of the internet as an opportunity factor for plagiarizing (compare, e.g., Park, 2003; Smyrda, 2004; McCabe 2005). With the introduction of the internet, transaction costs of
producing plagiarism decreased radically. As a consequence, especially since the innovation of the WorldWideWeb, the frequency of plagiarism among students has rapidly increased.

Table 1: Determinants of plagiarism framed by the criminogenic factors of Cressey’s fraud triangle

<table>
<thead>
<tr>
<th>Opportunity</th>
<th>Incentive / Force</th>
<th>Justification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet (Park 2003; Smydra 2004; McCabe 2005)</td>
<td>„Work Ethics“ (Eisenberger / Shank 1985; Patrzek et al. 2012)</td>
<td>Internet as a digital open access knowledge (Gajadhar 1998, Boehm / Taggett 2005)</td>
</tr>
<tr>
<td>Average grade (u.a. Baird 1980)</td>
<td>Peer cheating behavior (Bouwers 1964)</td>
<td></td>
</tr>
<tr>
<td>Competitive achievement striving (Perry et al. 1990)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Participation in extracurricular activities (McCabe / Trevino 1997)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perceived severity of penalties (Bouwers 1964; Sattler 2007)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peer-disapproval of cheating (McCabe / Trevino 1997)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bad conscience (Sattler 2007)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Authors’ own elaboration

The determinants of plagiarism that are listed in the second column of Table are most frequently mentioned in the research literature. They can all be assigned to the causal rubric incentive/force. As a positive incentive or force regarding plagiarizing, work ethics can be named (see Eisenberger and Shank, 1985; Sattler, 2012). However, work ethics in this context does not mean reflections upon morals of good scientific practice. Instead, it describes a phenomenon which psychologists name procrastination and which can be characterized as chronically postponing ones work up to a point of the highest temporal and psychological pressure. When students are strongly dependent on submitting their paper to a given deadline, sometimes no other means is accessible than employing illegitimate or deviant methods to reach their goal such as plagiarism.

An additional factor being discussed as a predictor of students’ frequency of cheating behaviour is the average grade point a student has reached (among others Baird 1980). The literature gives evidence for the hypothesis that the willingness to cheat among students with a worse average grade is relatively higher than among students with better grades. This observation is explained as follows. Students with a better average grade are likely to take more seriously into consideration the risk of possible detection, as, when caught, they may lose more than students
with a bad average grade. Against this background, students with good grades seem to perceive plagiarism as more risky than their fellow students.

Perry et al. (1990) identify the competitive achievement orientation as a predictor and determinant of students’ cheating behaviour and correspondingly of plagiarism. The more competitive students are oriented, aiming to being better than their fellows, the higher is their individual readiness to make use of cheating techniques.

McCabe and Trevino (1997) report empirical evidence that the more students are involved in extracurricular activities, the more frequently they are engaged in plagiarizing behaviour. The more extracurricular activities students adopt, the less time they do have for working on their academic tasks and the more attractive techniques promising academic success with less temporal investment appear.

A common sense insight for which also empirical support exists (see, for instance, Bouwers (1964) and Sattler (2007)) is the view that regarding the individual willingness to plagiarize the subjective probability of detection and sanctioning works as a negative incentive. This finding seems to be valid as well for formal as for informal sanctions. Correspondingly, McCabe and Trevino (1997) have shown that non-acceptance of plagiarism and cheating in ones’ social networks negatively influences the willingness to plagiarize.

Another empirical finding of Sebastian Sattler (2007) which is of much interest is that even for the imagined case of successful plagiarism an anticipated bad conscience is perceived as a strongly negative incentive for making use of plagiarizing techniques. It seems to be that conscience-based self-policing is a factor of overwhelming importance for preventing plagiarism in particular and criminal behaviour in general.

Finally, in the literature there are indications that strategies of neutralization may play a role for justifying plagiarism. There exists empirical evidence for two types of neutralization that repeatedly occur when analyzing moral arguments of plagiators. Gajadhar (1998) as well as Boehm and Taggett (2005) are citing as a typical neutralizing argument that plagiators often characterize the internet as a digital common open access of knowledge which use should not be interpreted as a violation of private property rights. Besides this, given a greater dispersion of cheating behaviour in peer networks, the usage of cheating techniques is often justified by the argument that all others likewise do it and that refraining from cheating would create unfair disadvantages of competition.
The choice of sources presented here is selective and does not consider all authors that conducted research on the topic of plagiarism. Nevertheless, the synopsis of determinants introduced contains a comprehensive collection of the main factors that are currently discussed in the literature as determinants of plagiarism.

The problem of the state of research is defined by the circumstance that more or less all authors implicitly take for granted the universal validity of their findings. Accordingly, they assume that incentives and determinants of plagiarism do have the same influence on the individual willingness to plagiarize in virtually all contexts of action. The investigation presented here questions this assumption. It claims that the influence the factors discussed do have on the willingness to plagiarize varies depending on given cultural circumstances of action.

3. Theoretical framework and research questions

Theoretically, the starting point of the present study is the research program of methodological individualism. Its basic assumption is that phenomena, like for instance crime rates, fashions, or economic crisis, arise from the utility oriented actions of individual actors within a given social context. The research program of methodological individualism has been developed within the field of economy. For purposes of the present study this program was supplemented by an assumption that is not of an economic, but more of a sociological origin. This supplementary assumption says that cultural environments as well as internalized values, besides situational incentives, are important contextual factors for the development of behavioural orientations and for individual action. Transposing this assumption into a model of sociological explanation (compare Figure 2) one can consequently assume that aggregated social phenomena, like for instance nationally different rates of plagiarizing deeds, arise from the actions of individual actors in a given context of social and cultural structures.
Cultural and Social Structure
Frequency of Plagiarism
Cultural and Social Structure

Individual behavioral Orientations
Social action

Logic of Situation
Logic of Selection
Logic of Aggregation

Explanans
Explanandum


The model of sociological explanation is a theoretical tool that should help to analytically reconstruct the interlocking of the micro and macro level of social action in succeeding steps. One can distinguish between three logical steps when reconstructing the emergence of social phenomena: the logic of situation, the logic of selection, and the logic of aggregation. The logic of situation requires to answer the question, how given social and cultural structures influence individual behavioural orientations and above this the individual definition of the situation. The logic of selection requests to specify rules and criteria about how behavioural orientations and a given situational definition determine the individual choice of behavioural options and the individual course of action. Finally, the logic of aggregation requires to specify how new structural phenomena arise from the aggregation of individual actions.

3.1 Logic of situation

We have applied the model of sociological explanation (Figure 2) with its three logics to the theoretical reconstruction of the research topic. As a starting point, it is assumed that the average level of generalized trust given in a society is an element of the cultural structure being relevant for the behavioural orientations as well as for the behavioural choices of actors. Source of reference for this thinking is a book of Francis Fukuyama entitled “Trust”, written in the 1990s. In this book Fukuyama writes: “… a nation's well-being, as well as its ability to compete, is conditioned by a single, pervasive cultural characteristic: the level of trust inherent in the
society (Fukuyama, 1995: 7).” With reference to these thoughts Fukuyama distinguishes between high trust and low trust societies. He assumes that the competitiveness of a national economy in the world market varies depending on of the level of trust in the given society.

But how to define generalized trust? For this purpose we again take reference to Francis Fukuyama. He defined trust as the generalized and overwhelming expectation of rule conforming, honest and cooperative behaviour within social relations (Fukuyama, 1995). Later on the concept of trust has been elaborated by other authors in a theoretically much deeper sense. Nevertheless, the definition Fukuyama gave is sufficient for the purposes of the present study.

Fukuyama’s definition of trust is to a large extent compatible with the thesis of Falk and Kosfeld (2006) regarding the self-fulfilling prophecy of trust and distrust. The thesis was developed against the background of empirical investigations they conducted on the influence of trust on behavioural orientations and behavioural choices of actors. The authors conducted game theoretical experiments within the frame of the so-called principal-agent-problem. They found out that agents to whom trust is shown by their principals with above-average frequency reward this trust with trustworthy behaviour. In this sense, the misuse of trust seems not to be the general guiding principle within trust relations. The opposite is true when agents experience distrust by their principals. Agents who are confronted with distrust by their principals, with above-average frequency reduce their engagement to the minimum level, which is stipulated by them.

Correspondingly we assume that the level of generalized trust given in a student population has a significant effect on behavioural orientations students develop with respect to cheating practices and practices of plagiarism.

3.2 Logic of selection

The logic of selection here is reconstructed with help of basic assumptions of rational choice theory (compare Hill, 2002; Gilboa, 2010). Against this background it is reckoned that plagiarism can be conceptualized as a variety of risk oriented decisive actions. Accordingly, the present study assumes that the individual willingness to plagiarize in a given situation varies

1. with the expected utility of consequences of behaviour anticipated for successful plagiarism, and
2. with the expected costs related to the consequences of behaviour anticipated for detected plagiarism.

If we transpose these thoughts into a model of decision making students are confronted with when thinking upon the option to plagiarize or not (compare Figure 3), we can assume that students on the one hand think upon the positive and negative consequences of their deed for the imagined case of successful plagiarism. These are for example the achievement of a good grade, expected transaction gains of plagiarism, as well as a good or bad conscience following the deed. On the other hand, they face the anticipated consequences for the imagined case of detected plagiarism, like for instance expected administrative sanctions, expected informal sanctions by fellow students, formal and informal sanctions by academic teachers as well as emotions of embarrassment arising when being asked to account for ones plagiarizing deed.

When thinking about the scenario depicted in the model, it has to be taken into account that students’ action planning refers to varying internal and external consequences that are substantially different. Accordingly, consequences of materialistic, social, and ideational nature can be differentiated. Consequences of a materialistic nature there can be achievement of a good grade, transaction gains of plagiarism, or administrative sanctions. The common characteristic of these consequences is that they directly or indirectly produce a materialistic gain for the plagiarizing student. As consequences of social nature informal sanctions by fellow students and teachers and emotions of embarrassment as internal sanctions can be identified. Finally, as consequences of ideational nature one can subsume the bad conscience students do suffer from because of their moral persuasions even in cases of successful plagiarism.

Concluding, the authors assume that – considering all consequences depicted in Figure 3 – the higher the positive utility and the lower the perceived costs of plagiarism, the higher is the individual willingness to select plagiarizing options.
Figure 3: Model of decision making students are confronted with when thinking upon plagiarism

Source: authors’ own elaboration. Main contributor to the development of the model – Eckhard Burkatzki.

3.3 Logic of aggregation

The logic of aggregation can easily be reconstructed with help of a simple linear additive function. Correspondingly one can hypothesize that the more frequently students of a given population choose the behavioural option to plagiarize, the higher is consequently the aggregated frequency of plagiarism. Nevertheless, the logic of aggregation is not focused upon in the present empirical investigation.

3.4 Summary

The theoretical frame of the study can be summarized by Figure 4. Overall it is assumed that national differences with respect to the aggregated frequency of plagiarism – as the explanandum of our research – vary depending on differences in the national level of generalized trust.
We hypothesize that generalized trust has an influence on the cost-benefit-reflections upon plagiarism, especially when taking into consideration the anticipated moral costs of plagiarizing deeds. Furthermore, we assume that the higher the anticipated net utility of plagiarism, the higher is the individual willingness to plagiarize, and vice versa. The logic of aggregation regarding the individual willingness to plagiarize and aggregated differences regarding the frequency of plagiarism are not explicitly focused upon in this context.

### 3.5 Research questions

Against the background of our theoretical considerations, the following research questions are tried to be answered:

1. Do students from countries with a different level of social capital of generalized trust vary with respect to the average frequency of plagiarism?
2. Do students from countries with a different capital of generalized trust vary with respect to the on average perceived cost-utility structure of plagiarizing?
3. Is it possible to explain observed country-specific differences in the aggregated frequency of plagiarism by different country-specific perceptions of the cost-utility-structure of plagiarizing?
4. Method and data

4.1 Study design

To answer these research questions, in 2010 a standardized-written survey has been conducted with students from German, Polish and Danish universities. For this purpose, a questionnaire was developed in English language, which afterwards was translated into the native languages of the surveyed student populations. To validate the Polish, Danish and German translations of the surveys they were translated in a third step into English, and afterwards compared to the original English version. For the students the survey study was entitled “Studying and Ethics”, with the International Graduate School Zittau (Germany) as research agency.

4.2 Method

For acquisition of data students from third semester onwards have been surveyed, especially from economic and social science study programs. Cooperating universities for conducting the survey were:

- University for Applied Sciences Nordhausen in Nordhausen (D),
- International University of Logistics and Transport, a private university in Wroclaw (PL),
- Opole University in the Silesian town Opole (PL).
- Syddansk University of Southern Denmark in Odense (DK).

In total the number of respondents that could be analyzed within our study covers 1115 validly filled in questionnaires. The distribution of the valid cases is presented in Table 2:

<table>
<thead>
<tr>
<th>University</th>
<th>Number of valid cases (n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nordhausen (D)</td>
<td>152</td>
</tr>
<tr>
<td>Wroclaw (PL)</td>
<td>360</td>
</tr>
<tr>
<td>Opole (PL)</td>
<td>469</td>
</tr>
<tr>
<td>Odense (DK)</td>
<td>128</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1115</strong></td>
</tr>
</tbody>
</table>

Source: authors’ own elaboration based on data from Studying and Ethics, 2010
The sampling both of the places of data collection and of students to be surveyed did not follow a representative sampling procedure. This means that the student samples that have been interviewed cannot simply be seen as representative samples of the Polish, German, and Danish student population. Above this, the socio-demographic structure of the different student samples varies across the different universities of data collection. Nevertheless, to be able to compare the university-specific student samples the data have been re-weighted according to a similar sample size and socio-demographic distribution pattern. For re-weighing as relevant socio-demographic variables gender (male vs. female), academic semester (3 to 6 vs. 7 and more), and mode of study (full time vs. extra occupational) have been considered. As a consequence of the weighing procedure, the student sample of each university has been of same size and according to the chosen variables of the same socio-demographic structure.

4.3 Operationalization of the research

In the present study, expected utilities of plagiarism were operationalized by a survey question that was combined with a specific item set. Respondents were asked to imagine the case that they have submitted a paper as their own to a lecturer or professor they knowingly had prepared with external thoughts or citations without naming their origins. It was mentioned that their plagiarism has not been detected. Against this background, respondents should on the one hand consider how comfortable they would perceive a list of given consequences of their imagined deed. On the other hand, they were asked to estimate the probability of occurrence which would be associated with each of the named consequences from their perspective. The list of consequences is depicted in Figure 5.
Figure 5: Survey question for capturing students’ expected utilities for the case of successful plagiarism

| Source: authors’ own elaboration. Main contributor to the development of the questions – Eckhard Burkatzki. |
CULTURAL DIFFERENCES REGARDING EXPECTED UTILITIES AND COSTS OF PLAGIARISM …

Figure 6: Survey question for capturing students’ expected utilities for the case of successful plagiarism

<table>
<thead>
<tr>
<th>1.</th>
<th>Please imagine you would submit a seminar paper at your university that partly is plagiarized or that partly has been written by a third party, and your delinquent act has been recognized by a lecturer.</th>
</tr>
</thead>
</table>
| | (1) Considered separately, how comfortable would the following possible consequences of your deed be?  
(2) How high would the probability be to you that the named consequence does occur? |
| Very uncomfortable | Rather uncomfortable | Rather comfortable | Very comfortable | Very uncomfortable | Very probable | Rather probable | Rather improbable | Very improbable |
| Enforcement | | | | | | | | |
| | | | | | | | | |
| Teacher Sanctions | | | | | | | | |
| Fellow Sanctions | | | | | | | | |
| Administer Sanctions | | | | | | | | |

Source: authors’ own elaboration. Main contributor to the development of the questions – Eckhard Burkatzki.

To measure students’ expected costs of plagiarism within the questionnaire, a second survey question was developed. It asks respondents to imagine a situation where they have likewise submitted a plagiarized paper to a lecturer or professor as their own, but where their plagiarizing deed has been detected. Again, respondents should on the one hand consider how comfortable they would perceive a list of given consequences of this situation for their own. On the other hand, they were asked to estimate the probability of occurrence which they associated with each of the named consequences. The list of consequences is depicted in Figure 6.
4.4 Why Poland, Germany and Denmark?

The reason for choosing universities from Poland, Germany, and Denmark as locations of inquiry has to do with the fact that these countries differ significantly with respect to a macro structural feature relevant to this study, namely the average level of generalized trust in the country-specific population. Corresponding differences, referring to aggregated representative survey data from the European Value Study 2008, are depicted on the horizontal axis in Figure 7.

Figure 7: Level of generalized trust in Poland, Germany, and Denmark 2010

Source: authors’ own elaboration based on data from EVS 2008 and Studying and Ethics, 2010 (standardized survey data; country specific mean values). Main contributor to the development of the questions – Eckhard Burkatzki.

The red bars within the figure indicate that Poland, Germany, and Denmark differ significantly with respect to their average level of generalized trust, with Poland as a country of comparably low generalized trust, Germany as a country with a trust level slightly above Poland, and Denmark as a country with a relatively high trust level. The survey question that has measured the generalized trust of respondents within the European Value Study, has likewise been implemented in the questionnaire for our student survey. The differences of trust within the countries of interest that have been made evident by the EVS-data are mirrored in the survey data that have been collected for the present study. Accordingly, the Polish students within the study presented are constituting a low-trust-sample, the German students a mean trust sample, and the Danish students a high-trust sample. The different aggregate levels of trust within the country populations have been the leading criteria for choosing Polish, German, and Danish universities
CULTURAL DIFFERENCES REGARDING EXPECTED UTILITIES AND COSTS OF PLAGIARISM …

as places of inquiry. The findings of our survey make evident that although not representative, the country specific samples of investigation share main features of the populations they have been chosen from.

5. Discussion of the research data

This section outlines the main findings of the statistical analyses that have been conducted to answer the research questions formulated in Section 3.4. According to the number of research questions, this section is divided into three parts.

5.1 Research question 1: trust-related differences regarding plagiarism

The first research question focuses on trust-related differences regarding the average frequency of plagiarism on the macro level of investigation. With respect to the model of sociological explanation introduced in Section 3, this research question refers to the macro-correlation between generalized trust and aggregated frequency of plagiarism (see Figure 8).

Figure 8: Methodological assignment of research question 1

Source: authors’ own elaboration. Main contributor to the development of the model – Eckhard Burkatzki.

To answer this question, first the average willingness to plagiarize as well as the average frequency of plagiarism were analyzed within the student-samples surveyed. A second step of
analyses focuses on the issue whether a statistical correlation between the willingness to plagiarize and the level of generalized trust within the country-specific student samples could be reconstructed.

Figure 9: Average willingness to plagiarize within student samples

The bars in Figure 9 show the mean values of the willingness to plagiarize within the student samples of investigation. The horizontal lines connected to the bars indicate the simple standard deviation of values around the sample-specific mean value. As becomes evident from the figure, there do exist significant differences between the average willingness to plagiarize within the survey-samples, with the Wroclawian University in Poland showing the highest and the Danish university in Odense showing the lowest willingness to plagiarize. The value of eta-square indicates that by distinguishing the places of investigation, 11.3 per cent of the variance regarding the individual willingness to plagiarize within the total sample could be explained. It can be concluded therefore that the different locations of investigation as an independent variable of meso-analytic can explain a considerable share of variance regarding the individual willingness to plagiarize.
The findings referring to the average willingness to plagiarize are mirrored by measures of the self-reported activities of plagiarism within the university-specific student populations. Self-reports of students plagiarizing activity have been captured with the question: “Did you already submit a seminar or final paper as your own to a professor or lecturer that partly had been plagiarized?” To answer this question, three options could be chosen from: (1) “Yes”, (2) “No”, and (3) “No comment”. As is shown in Figure 10, again the relatively highest share of plagiators can be found at the two Polish universities, with a share of 30.3% at the Wroclawian International university of Logistics and Transport, a Polish private university, and a share of 21% at Opole University, a Polish state university. Whereas Danish students from Odense show plagiarism with lower frequency than in Opole, this time the relatively lowest share of plagiators seems to be present in the German university Nordhausen. Nevertheless, when assessing the reliability of these findings one has to take into account the share of students answering “no comment” to the question.

Figure 10: Share of students reporting plagiarizing activities within student samples

Did you already submit a seminar or final paper as your own to a professor or lecturer that partly had been plagiarized?

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>No comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Odense</td>
<td>17.7%</td>
<td>15.9%</td>
</tr>
<tr>
<td>Nordhausen</td>
<td>12.6%</td>
<td>15.9%</td>
</tr>
<tr>
<td>Opole</td>
<td>21.2%</td>
<td>21.6%</td>
</tr>
<tr>
<td>Wroclaw</td>
<td>30.3%</td>
<td>39.4%</td>
</tr>
</tbody>
</table>

Source: authors’ own elaboration based on data from Studying and Ethics, 2010
One can plausibly assume that among the respondents making use of the answering option “no comment” there might be a considerable share of students giving this answer because of distrust against the promise of the researchers not to make accessible their data to third parties or lecturers of their university. Noteworthy is that among the Danish students no respondent made use of the answering option “no comment”, whereas in all other student samples a large share of the students gave this answer. Against this background, the authors assume that within the present study the aggregated shares of plagiators within the German and especially within the Polish student samples underestimate the real share of plagiators among them, whereas Danish students were more honest regarding this point. Consequently, interpreting the given findings it can be assumed that the lowest share of plagiators is to be found in the Danish student sample, whereas the number of plagiators even in the German sample is relatively higher than in Odense. This thought leads us to the result that the findings referring to the self-reported plagiarizing of students in the samples of investigation mirror the findings that have been documented for the individual willingness to plagiarize among Wroclawian, Opolian, German and Odensian students. This result likewise supports the assumption that students who already have committed plagiarism are likewise more likely to commit plagiarism in future.

Because of the empirical similarity of the plagiarism measures, combined with the methodical advantage that only few respondents refused to answer the question concerning their willingness to plagiarize, the present study uses the willingness to plagiarize as a dependent variable for further empirical analyses.
When having a first look on the relation between generalized trust on the one hand and willingness to plagiarize on the other it becomes evident that both on an aggregate level are strongly correlated (compare Figure 11). For the three countries compared within this study the relationship seems to be perfectly linear. Nevertheless, one has to keep in mind that in this case the assumption of linearity is supported only by three bivariate measures. Above this, on a micro-analytic level both measures are not strongly correlated, but are associated only with the inferential status of a significant tendency (p=0.09).

Nevertheless it is very informative to compare Figure 11 with a diagram plotting generalized trust in different European countries – conceptualized again as an aggregate measure for the average trust in a population, as it could be for instance derived from the European Value Study 2008 – with country-specific measures of corruption as for instance constructed by the so-called TI-corruption perception index of 2009 (compare Figure 12). Although the depicted relation between generalized trust and corruption is not strongly linear, the diagram likewise supports the view that there is a significant statistical association between both measures, with the corruption level decreasing while generalized trust increases, and vice versa. Above this, the relative position of Poland, Germany, and Denmark as low-, medium- and high-trust-societies is
coinciding in a reverse manner with a high, medium and low level of corruption. This bivariate distribution mirrors the relation of trust and plagiarism within the student samples of interest.

**Figure 12: Willingness to plagiarize and generalized trust within the Polish, German, and Danish student sample**

![Figure 12: Willingness to plagiarize and generalized trust within the Polish, German, and Danish student sample](image)

Source: Authors’ own elaboration based on EVS (2008) (z-standardized data; country specific mean values) and CPI (2009).

As a brief answer to research question 1 asking for trust-related differences regarding the average frequency of plagiarism on a macro level of investigation we can summarize at this point that corresponding differences can be reconstructed according to the data of the present study. Moreover, the country-specific comparison of the relation between generalized trust and plagiarism on the one hand and generalized trust and corruption on the other makes available a further argument supporting the view that plagiarism can be compared with other varieties of economic crime in general and crimes of competition in particular.
5.2 Research question 2: differences of perceived utilities and costs of plagiarism in high-trust- and low-trust-samples

The second research question focuses on differences regarding perceived utilities and costs of plagiarism within the country-specific survey-samples. Again special attention is paid to the question whether there exists a correlation between the way in which students perceive the cost-utility-structure of opportunities to plagiarize on the one hand, and the respective average level of generalized trust on the other. With respect to the model of sociological explanation introduced in Section 3, this research question refers to the macro-micro-relation between generalized trust on an aggregated level and individual cost-utility-reflections upon the possible consequences of plagiarism on a micro-analytic level (see Figure 13).

Figure 13: Methodological assignment of research question 2

Source: authors’ own elaboration. Main contributor to the development of the model – Eckhard Burkatzki.

Methodically, the corresponding analyses make use of multiple linear regression analysis. Starting point for estimating relevant cost- and utility dimensions for committing plagiarism is the regression model depicted in Figure 14.
Figure 14: Regression model for comparing relevant dimensions of the perceived cost-utility-structure of plagiarism between high-trust- and low-trust-student-samples

Source: authors’ own elaboration. Main contributor to the development of the model – Eckhard Burkatzki.

To reduce complexity with respect to relevant dimensions of the perceived cost-utility-structure of plagiarism, only those factors are taken into account that have a statistical significant effect on the individual willingness to plagiarize within the student samples. The results of regression analyses for the student samples first of the Polish Opole, second of the Danish Odense and third of the German Nordhausen are depicted in figures 15.1 to 15.3.

---

2 Symbolically distinguished within the figures are the following levels of statistical significance: *** p ≤ 0.001, ** p ≤ 0.01, * p ≤ 0.05 and † p ≤ 0.10 (compare for this differentiation of levels of statistical significance Bortz (1999)). Since the sample data analyzed within this study do not in a strong sense have a representative status (compare Section 4.2), documented information regarding the statistical significance of correlations cannot be interpreted in an inferential manner and do only have a descriptive character.

3 The regression results for the Wroclawian student sample have not been documented since strong problems of co-linearity (VIF-value > 4) appeared within this model.
CULTURAL DIFFERENCES REGARDING EXPECTED UTILITIES AND COSTS OF PLAGIARISM …

Figure 15.1: Regression of willingness to plagiarize on perceived utilities and costs of plagiarism among Opolian students (low-trust-sample)

Opole (Standardized Coefficients)

Willingness to plagiarize

Imagined case of successful plagiarism

Imagined case of detected plagiarism

adj.R² total = 0,280
n (pairwise) = 193-282

Expected Utilities

Good Grade

Transaction gains of plagiarism

Bad Conscience (Internal „Utility“)

Expected Costs

Administrative sanctions

Fellow students sanctions

Teachers sanctions

Embarrassment (Internal Sanction)

0,113*

0,371***

0,435***

-0,289***

Source: authors’ own elaboration based on data from Studying and Ethics, 2010. Main contributor to the development of the model – Eckhard Burkatzki.

Figure 15.2: Regression of willingness to plagiarize on perceived utilities and costs of plagiarism within the Odensian student sample (medium-trust-sample)

Odense (Standardized Coefficients)

Willingness to plagiarize (q44)

0,287***

0,341***

0,405***

0,211**

adj.R² total = 0,342
n (pairwise) = 213-256

Expected Utilities

Good Grade

Transaction gains of plagiarism

Bad Conscience (negative „Utility“)

Expected Costs

Administrative sanctions

Fellow students sanctions

Teachers sanctions

Embarrassment (Internal Sanction)

Source: authors’ own elaboration based on data from Studying and Ethics, 2010. Main contributor to the development of the model – Eckhard Burkatzki.
Figure 15.3: Regression of willingness to plagiarize on perceived utilities and costs of plagiarism within the Nordhausen student sample (high-trust-sample)

\[ \text{Nordhausen (Standardized Coefficients)} \]

\[
\text{Willingness to plagiarize (q44)} \\
\text{Good Grade} \\
\text{Transaction gains of plagiarism} \\
\text{Bad Conscience (negative "Utility")} \\
\text{Administrative sanctions} \\
\text{Fellow students sanctions} \\
\text{Teachers sanctions} \\
\text{Embarrassment (Internal Sanction)} \\
\text{Imagined case of successful plagiarism} \\
\text{Imagined case of detected plagiarism} \\
\]

\[ \text{adj.} R^2_{\text{total}} = 0.184 \\
\text{n (pairwise) = 200-281} \]

Source: authors’ own elaboration based on data from Studying and Ethics, 2010. Main contributor to the development of the model – Eckhard Burkatzki.

Results of the estimated regression models in a first place make clear that cost-utility-reflections are of considerable importance regarding the individual willingness to plagiarize. As theoretically assumed, positive incentives for committing plagiarism within all samples of investigation are either transaction gains or good grades that could be achieved with the help of plagiarizing activities. Nevertheless, regression results vary among the low-, medium- and high-trust samples. Corresponding differences could be observed especially with respect to the relative importance of given behavioural incentives for plagiarism. Three points are to be highlighted regarding sample-specific differences of regression results.

First, the results point out that the importance of moral self-commitment (bad conscience) for preventing plagiarism in the high-trust-sample of Odensian students is much higher than in the mean-trust-sample of Nordhausen and above all in the low-trust-sample of Opole. This observation suggests that generalized trust, understood according to Fukuyama as the generalized and overwhelming expectation of honest and rule conforming behaviour within social relations, activates the controlling effect of morality and conscience with respect to the selection of behavioural choices. Social environments characterized by a low level of generalized trust contrarily seem to dis-activate the steering effect of morality within behavioural choices of
actors. They seem to release an overwhelming attitude of moral indifference regarding the selection of behaviours for achieving ones goals.4

Second, the influence of administrative sanctions within high-trust- and low-trust-environments seems to be reverse. In the Opolian sample, the expectation of administrative sanctions has a strong preventive effect with respect to the individual willingness to plagiarize. On the contrary, within the high-trust-sample of Odensian the threat of administrative sanctions seems to cause an increased willingness to plagiarize. How is this result to be interpreted? A theory possibly making available an explanation for this observation is the theory of violated psychological contracts from Barry Litzky et al. (2006). In this theory, Litzky assumes that a person feeling wrongly suspected to have behavioural intentions she herself morally rejects experiences a strong negative feeling of indignation. Impressions of this kind are likewise triggered when this person by means of extrinsic sanction-based threats is demanded to show a behaviour, she beforehand was intrinsically motivated to show. According to Litzky, in this case the indignated person perceives that an implicit contract of reciprocal psychological appreciation is violated. Given this situation, actors in consequence develop a strong aversion against the sanction policy that has ignored their intrinsic motivation, while showing an increased willingness to agitate against the sanctions they have been threatened by. If we transfer these thoughts to explain the significant aversions against administrative sanctions within the Odensian high-trust-sample, we have to take into account that the Odensian students being strongly committed to norms of academic integrity are suffering conscience-based pains when thinking upon the behavioural option to plagiarize. Given the situation that their intrinsic motivation is counteracted by negative extrinsic incentives in the form of administrative sanctions, these students experience the violation of an implicit psychological contract of reciprocal appreciation and in consequence develop an increased willingness to challenge especially those norms they feel threatened by. In other words, they develop an aversion against those sanction-based forces that seem to ignore their intrinsic motivation and normative commitment.

Thirdly, it has to be commented upon that within the Opolian low-trust-sample expected costs of teachers sanctions are likewise enhancing students individual willingness to plagiarize. When trying to explain this observation, one has to take into account the cultural peculiarity of

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4 This interpretation is strongly affirmed by theoretical considerations of Marshall Sahlins regarding the sociology of primitive exchange (Sahlins, 1972: 185ff., in particular 196ff.)
the Opolian sample. Correspondingly, it is striking that plagiarizing activities within this low-trust-sample are not discouraged by anticipated feelings of moral discomfort, represented for example by a bad conscience, and likewise not by anticipated feelings of embarrassment for the case of detected plagiarism. As significant inhibitors of plagiarizing motivation do only appear expectations of possible administrative sanctions following plagiarism as well as informal sanctions to be expected from fellow students when they get to know the deviant behavioural choices of ones plagiarizing deeds. Trying to understand against this background the counterintuitive enhancing effect of teachers sanctions on willingness to plagiarize, different explanations could be named. One possible explanation takes into account arguments presented within empirical studies on the causes of cheating behaviour of students. Some of these studies show that students’ perception of the teacher is one main cause of cheating motivations. If, for example, a teacher is perceived as not being qualified or as missing moral integrity, students mention great problems to accept this teacher as an authority. Given the situation that especially this teacher threatens his students with hard sanctions for the case that they commit plagiarism within their seminar papers, these students may develop an attitude of reactancy against their teacher and feel highly motivated to counteract his disciplinary threats (compare Brehm and Behm, 1981). One other explanation is based on arguments originally developed by Richard, Berk and Foster in their book “Crime as play” (Richards et al., 1979). Students, when being confronted with sanction-based threats of their teachers while knowing that the probability of being caught with cheating is rather low, feel invited to play a game with their teachers showing them that given threats cannot hurt them. These thoughts seem to be especially compatible with theories of Polish culture emphasizing the long experience of foreign domination in Polish history and in reaction to this an internalized conception of patriotism which equals good citizenship with dissidence against an established order (compare Morawska, 1984). Reflecting upon this cultural background, students’ aversive reactions against expected sanctions of a teacher could be interpreted as a variety of dissidence against a given threatening authority.

To summarize the documented findings referring to research question 2 it can be stated that in each sample of investigation cost-utility reflections do have significant effects on the individual willingness to plagiarize. Nevertheless, the relative importance of singular cost and utility dimensions varies between the samples. Within high-trust-samples the significance of moral self-commitment (e.g., bad conscience) with respect to behavioural choices is much higher
than in low-trust-samples. Above this, the influence of expected administrative sanctions on the willingness to plagiarize within high-trust- and low-trust-samples is reverse, whereby especially in high-trust-samples with a great share of morally self-committed actors sanction-based threats are experienced as violations of psychological contracts and in consequence provoke reactancy.

5.3 Research question 3: explaining sample-related variances of the average willingness to plagiarize with respect to trust-related differences regarding expected utilities and costs of plagiarism

The third research question pays attention to the explanatory power perceived utilities and costs of plagiarism do have with respect to the statistical explanation of individual and sample-related differences regarding the individual willingness to plagiarize. In this section focus is on two issues. First, the question whether sample-related differences regarding the average willingness to plagiarize can be ascribed to varying expectations regarding the utilities and costs of plagiarism. Second, the question whether expectations regarding utilities and costs of plagiarism are themselves conditioned and moderated by the level of generalized trust prevalent within a population or within a sample of investigation. With respect to the model of sociological explanation introduced in Section 3, the third research question refers both to the main effects of cost-utility-reflections and to accompanying interaction effects between cost-utility-reflections and the aggregated level of trust within the respective subsample on the willingness to plagiarize within the total sample (see Figure 16).
Figure 16: Methodological assignment of research question 3

Source: authors’ own elaboration. Main contributor to the development of the model – Eckhard Burkatzki.

For analysis, multiple linear regression analysis, combined with the construction of interaction effects, was used. Point of departure for estimating relevant cost- and utility dimensions for committing plagiarism is in a first step the regression model depicted in Figure 17.

Figure 17: Regression model for estimating the mediating role of perceived cost-utility-reflections for the influential relation of different levels of trust on the willingness to plagiarize

Source: authors’ own elaboration. Main contributor to the development of the model – Eckhard Burkatzki.
On the right side of the figure, the influence of the aggregated trust level within the samples on the willingness to plagiarize is depicted. Although three samples are included in the analyses, only two causal paths are considered here. The reason for this is that the three sample-affiliations together constitute somehow a decomposed ordinal scale of generalized trust, wherein the lowest manifestation, in our case affiliation to the Polish student samples, has to serve as a reference category. The methodical logic of analyses documented here is first to quantify statistically the independent effect the level of generalized trust has on the individual willingness to plagiarize. The second and third step of analyses are dedicated to the question whether the influence of the sample-affiliation as an aggregated variable on the willingness to plagiarize within the analytical frame of multivariate regression analysis loses significance when we additionally include individual cost-utility-reflections into the statistical model. If analyses could show that the influence of aggregate-level factors like generalized trust on the willingness to plagiarize loses significance when introducing individual factors into the corresponding regression model, this could be interpreted as support for the basic assumption of methodological individualism, namely that the origin and connection of macro-level phenomena can be explained through and by the utility-oriented actions of individual actors. Results of corresponding regression analyses are documented in Figures 18.1 and 18.2.

Regression analysis of the willingness to plagiarize as a dependent variable of the aggregated generalized trust within respondents environment confirms in a first step the findings that were presented earlier. Generalized trust has a significant influence on the average willingness to plagiarize. In particular, the standardized regression coefficients (see Figure 18.1) indicate that – given the Polish student sample as reference category for analysis – a high-trust-environment, measured by students affiliation to the Danish survey sample, has a strongly negative influence on the willingness to plagiarize.
Figure 18.1: Regression of willingness to plagiarize on generalized trust in respondents environment, measured on an aggregate level by respondents affiliation to a country-specific student sample

Total Sample, Main Effects
(Standardized Coefficients)

adj.\(R^2\)_{total} = 0.099
\(n\) (listwise) = 1117

- Denmark (high-trust-sample)
- Poland (low-trust sample)
- Germany (medium-trust sample)

Willingness to plagiarize

Good Grade
Transaction gains of plagiarism
Bad Conscience (negative “Utility”)
Administrative sanctions
Fellow students sanctions
Teachers sanctions
Embarrassment (Internal Sanction)

Source: authors’ own elaboration based on data from Studying and Ethics, 2010

Figure 18.2: Regression of willingness to plagiarize on generalized trust in respondents environment, measured on an aggregate level by respondents affiliation to a country-specific student sample, and on individual utility-costs-reflections upon possible consequences of plagiarism

Total Sample, Main Effects
(Standardized Coefficients)

adj.\(R^2\)_{total} = 0.224
\(n\) (listwise) = 694

- Denmark (high-trust-sample)
- Poland (low-trust sample)
- Germany (medium-trust sample)

Willingness to plagiarize

Good Grade
Transaction gains of plagiarism
Bad Conscience (negative “Utility”)
Administrative sanctions
Fellow students sanctions
Teachers sanctions
Embarrassment (Internal Sanction)

Source: authors’ own elaboration based on data from Studying and Ethics, 2010
Since among students from the German student sample the degree of generalized trust is not as high as in the Danish sample, likewise the effect of being affiliated to the German student sample on the dependent variable is significantly negative, but on a lower level than for the Danish students. All in all a share of 9.9 per cent of the observed variance regarding the willingness to plagiarize could be explained by the aggregated level of trust within the students’ environment.

When additionally including behavioural orientations like expected utilities and costs of plagiarism into the regression model (compare Figure 18.2), only two aspects of individual cost-utility-reflections enter the picture as independent predictors of plagiarism. These are bad conscience as an expression of moral self-commitment and administrative sanctions as a risk that has to be considered when thinking upon the option to plagiarize. Under control of behavioural orientations, the influence of generalized trust on the willingness to plagiarize within the given multivariate model decreases. This indicates, corresponding to basic assumptions of methodological individualism, that macro-influences of aggregated generalized trust within students’ environment are partly mediated by the behavioural expectations. In the context of the given model, especially those two expectations that significantly influence the willingness to plagiarize appear to be important mediators of generalized trust. All in all generalized trust and behavioural expectations within this multivariate regression model being estimated with the listwise mode explain 22.4 percent of the variance of the dependent variable. Nevertheless, under control of these behavioural expectations the statistical influence of aggregated trust, measured by sample-affiliation, does not totally disappear. It does decrease in size, referring especially to the measure of affiliation to the German medium-trust-sample. However, as indicated by the highly significant effect of Danish sample affiliation within the multivariate main effect model it still appears to be an independent predictor of plagiarism.

We have to look for an answer to the question why the given macro influence of generalized trust on the willingness to plagiarize could not be explained by the behavioural expectations of actors that have been included into the model. Therefore, we should keep in mind that especially one of the behavioural expectations that appears to be a significant predictor of the dependent variable, namely the expectation of administrative sanctions, has a reverse influence on plagiarism within high-trust- and low-trust-environments (compare Figure 19).
Figure 19: Context-dependent effect of expected administrative sanctions on the willingness to plagiarize within high-trust- and low-trust-environments

Source: Authors’ own elaboration based on data from Studying and Ethics, 2010.

Unfortunately reverse and context-dependent effect patterns like those described could not be depicted in a main effect model of regression as had been used in the preceding steps of analyses. To depict context-dependent effect patterns into regression analysis one has to include into the linear additive regression model multiplicative terms, that allow for the reconstruction of interaction effects between independent variables. Figure 20 is exemplary illustrating a regression model with interaction effects reconstructing context-related influences of behavioural expectations on the willingness to plagiarize dependent from the aggregated level of generalized trust students experience within their social environment.

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5 A good introduction to regression analysis with interaction effects is given by Jaccard and Turrisi (2003).
The leading question is whether an inclusion of behavioural expectations into the regression model could statistically partial out the independent macro effect of generalized trust on the willingness to plagiarize. If this question could be answered in a confirmative way this would support the theoretical considerations that not only, as methodological individualism postulates, phenomena, like for instance crime rates, fashions, or economic crisis, arise from the utility oriented actions of individual actors within a given social context, but that cultural environments as well as internalized values, besides situational incentives, are important contextual factors for behavioural orientations of actors and for individual action.

The estimation results of the linear regression depicted above are shown in Table 3. Documented are the standardized regression coefficients of all regression models that have been estimated with data of the total sample. Model 1, operating as a kind of reference model, only contains estimations for the main effects of generalized trust in the students’ environment on the individual willingness to plagiarize. Model 2, additionally to the macro-effects of generalized trust, contains the main effects of expected utilities of plagiarism. In model 3 the main effects of the generalized trust level and the behavioural expectations regarding perceived utilities of plagiarism are supplemented by interaction effects, systematically depicting trust-related variations of utility-expectations of actors on the willingness to plagiarize.
Table 3: Linear regression (listwise) of willingness to plagiarize on main effects of generalized trust and behavioural expectations and interaction effects of behavioural expectations with generalized trust

<table>
<thead>
<tr>
<th>Generalized trust</th>
<th>Listwise</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-trust-sample (Dnmk)</td>
<td>0.317***</td>
<td>-0.161***</td>
<td>-0.146***</td>
<td>-0.209***</td>
<td>0.146***</td>
<td>0.149***</td>
<td>0.182***</td>
<td>-0.052</td>
<td>-0.075</td>
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<tr>
<td>Medium-trust-sample (Ger)</td>
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<td>-0.085*</td>
<td>-0.081*</td>
<td>0.071*</td>
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<td>0.016</td>
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<td>-0.037</td>
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<tr>
<td>Low-trust-sample (PL) (Reference)</td>
<td>-</td>
<td>-</td>
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<td>-</td>
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<table>
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<tr>
<th>Exp. utilities, Main Effects</th>
<th>Models (standardized coefficients)</th>
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<tbody>
<tr>
<td>Good Grade</td>
<td>0.014</td>
</tr>
<tr>
<td>Transaction Gains</td>
<td>0.014</td>
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<tr>
<td>Good/Bad Conscience</td>
<td>0.387***</td>
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<td>Administrative Sanction</td>
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<tr>
<td>Fellow Students Sanction</td>
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<tr>
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<tr>
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<tr>
<td>Good Grade, Germany</td>
<td>0.110*</td>
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<tr>
<td>Transaction, Dnmk</td>
<td>0.237***</td>
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<td>Conscience, Dnmk</td>
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<td>Conscience, Germany</td>
<td>-0.182***</td>
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<td>Admin. Sanction, Dnmk</td>
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<td>Admin. Sanct., Germany</td>
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<td>Embarrassment, Germany</td>
<td>0.136*</td>
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<td>N</td>
<td>1117</td>
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* p ≤ 0.001, ** p ≤ 0.01, * p ≤ 0.05 and † p ≤ 0.10
V: Variance Inflation Factor > 4 (problem of multicollinearity)
Source: authors’ own elaboration based on data from Studying and Ethics, 2010.

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As suggested by Allison (1998: 168), while including interaction effects within a given regression model, the main effects of all relevant variables are kept within the model even when they are producing problems of multicollinearity (indicated, e.g., by variance inflation factors >4). Otherwise regression estimations for the interaction terms could be strongly biased. However, Allison likewise stresses that coefficients for main effects within regression models that likewise contain interaction effects should not be interpreted.
Model 4 and 5 are analogously constructed to models 3 and 4. However, this time focus is not on the expected utilities, but the expected costs of plagiarism. Model 6 includes additionally to the macro variables of trust as main effects all behavioural expectations that have been analytically distinguished for the purpose of the study presented (compare Figure 18.2). Model 7 then reduces the set of independent behavioural predictors to those two that within the given multivariate model are keeping a statistically significant independent status. Correspondingly, models 6 and 7 have been the constitutive for the preceding explanations. Models 8 and 9 are the point of reference for the following remarks. Model 8, additionally to the macro-level factors of generalized trust, contains both all main effects of behavioural expectations and all interaction effects between cost- and utility-oriented expectations on the one hand and generalized trust on the other. Last but not least, model 9 is again reduced to all interaction effects that keep a significant status within the corresponding regression analysis.

For screening the estimates of the standardized regression coefficients of Table 3, the leading question is whether the macro level effects of generalized trust lose statistical significance or not when controlling for both: the main effects of behavioural expectations on the micro-level of investigation and the macro-micro-interactions described above. As the standardized coefficients for the influence of generalized trust on the willingness to plagiarize in model 8 and 9 document, the macro-level effects within the named models lose significance when interaction effects both for utility- and cost-related expectations regarding the consequences of plagiarism are included into the model. This confirms our assumption that that cultural environments (for example the generalized level of trust within a population), besides situational incentives, are important contextual factors for behavioural orientations of actors and for individual action.

Nevertheless, it should be mentioned here that regression results confirming this assumption have been estimated with the so-called listwise-mode of analysis. The listwise mode denotes a mode of multivariate analysis which excludes all cases from statistical estimation when just on one of the variables included in the model has a missing value. One problem connected with the application of the listwise mode to the multivariate analysis of survey data is that application of it sometimes involves a great loss of cases to be analysed. This occurs especially when variables are included into the multivariate model which themselves exhibit a great number of missing values. Given this case as an alternative to the listwise mode likewise the so-called pairwise mode can be applied to multivariate analysis. When applying the pairwise mode, only those cases are excluded from analysis, which exhibit missing values on all variables included in the model. All other cases are analysed on a case-by-case-basis, using for the estimation of each model coefficient all cases from the given sample, that at least possess one valid value regarding the variables of interest. Correspondingly, when the pairwise mode is applied the number of cases used for statistical estimation may vary.
the sample size used for estimating the model coefficients documented in the table is reduced when more variables are included in the model. As a consequence, the sample size that could be used to estimate the coefficients for models 8 and 9 is not even half as large as the sample size used for estimating model 1. Since the significance of coefficients strongly depends on the sample size and since the size of coefficients strongly depends on variation of data, and correspondingly on the composition of a given sample, it cannot be excluded that the findings documented above may be a statistical artefact. Too assure the quality of results, a next step of analysis should be the renewed analysis of the data with the aid of different methods of data imputation.

6. Concluding remarks

Within the conclusion of this paper a summary of the findings is combined with the reflection of possible methodical shortcomings that have been accepted for being able to conduct the study presented. Furthermore, some practical implications of the findings presented will be given.

6.1 Summary

The study presented asks for cultural variations regarding the perceived utilities and costs of plagiarism. Particular focused was on answering the following three research questions:

(1) Do students from countries with a different level of social capital of generalized trust vary with respect to the average frequency of plagiarism?

(2) Do students from countries with a different capital of generalized trust vary with respect to the on average perceived cost-utility structure of plagiarizing?

from coefficient to coefficient. When applying the pairwise mode, the sample size is commonly not so much reduced compared to the listwise mode. Nevertheless, the pairwise mode should only be applied when coefficient estimates achieved with the listwise and with the pairwise mode of analysis do not differ too much. If coefficient estimates between the listwise and pairwise mode differ much, this indicates a non-random distribution of missing values within the sample. Given this case, literature strongly recommends to apply the listwise mode to multivariate analysis (e.g., Reinecke, 2005).
CULTURAL DIFFERENCES REGARDING EXPECTED UTILITIES AND COSTS OF PLAGIARISM …

(3) Is it possible to explain observed country-specific differences in the aggregated frequency of plagiarism by different country-specific perceptions of the cost-utility-structure of plagiarizing deeds?

To answer these questions, the findings of empirical analyses have been presented comparing expected utilities and costs of plagiarism between students of different European countries. Data of investigation stem from a standardized written survey that has been conducted at universities in Poland, Germany and Denmark. Although not representative for the whole country, the country specific student samples share common features with random samples of the corresponding European populations, especially with respect to the average level of generalized trust. To make the student samples comparable, data within each sample have been weighted according to a similar pattern of socio-demographic stratification. Methodically the investigation is based on bivariate statistics, principle component analyses and Multiple Regression.

Summarizing the results of analyses it can be stated first that there exist significant differences regarding both the frequency of plagiarism and the willingness to plagiarize between high-trust-, medium-trust- and low-trust-populations. Analyses show that plagiarism decreases with an increase of generalized trust within the students’ environment. Referring to the second research question, the study shows that especially within high-trust-populations perceived moral costs of plagiarizing activity, as represented for instance by a bad conscience, is a much more negative incentive for committing plagiarism than possible external sanctions that may be expected as a result of ones deed. Above this, a reverse effect of administrative sanctions within high-trust- and low-trust-populations could be observed, with the remarkable recognition that in high-trust-populations the threat of administrative sanctions does not prevent but provoke deviance. The opposite is true for low-trust-populations, where administrative sanctions have a preventing effect on plagiarism. Thirdly, regression results provide evidence that differences in the aggregated frequency of plagiarism between different populations could be explained by the activity of utility-oriented actors under circumstances of a varying social and cultural structure. The level of generalized trust in a population in this connection is a critical cultural factor, since it has strong influence on how students perceive the moral costs of plagiarism. In a broader sense one could state that generalized trust in a population enhances the moral self-commitment of actors as a crucial force preventing exploitive activities within society.
6.2 Methodical reflection

When thinking upon possible shortcomings one has to consider, before passing off the documented findings as valid, four deficiencies of the study. Firstly, it has to conceded that the study presented undertakes a comparison of populations without country-representative data. Although it was proven that the samples used for analysis share common features with representative samples of their country, the reliability of findings should of course be tested again with data from a representative survey.

Secondly, rates of non-response have been comparably high with respect to selected survey questions, with missing data seeming not to be distributed randomly within the student samples. Correspondingly, multivariate analyses, especially within the third step of investigation, required the use of the so-called listwise mode. As this method has its shortcomings, in order to prove the reliability of regression results further analyses of the same data with help of data imputation methods should be conducted. Afterwards, of course, a new survey should be conducted that allows an estimation of the models developed for this study independent of the data that have been used for their development.

Thirdly, within the study presented the meso-level of analyses, referring to special features of the organisational structure of the universities where students have been surveyed, had to be omitted. One reason for this was that especially the German and the Polish universities repeatedly refused to answer prepared questionnaires regarding the observed frequency and the administrative treatment of plagiarism cases within their organisations. Consequently, differences of generalized trust that have been attributed within this paper to country specific cultural structures could likewise be induced by the special organizational environment of the students and of course could strongly vary between different universities of the same country. Hence, it would be desirable to repeat the study with more, randomly chosen universities in the selected countries.

Fourthly, although the analyses of the study presented followed a multi-level-design, there was no possibility for using established statistical software for multilevel analysis. The main reason for this is that established statistical software packages for multilevel analysis need a presupposition of application of ten and more macro or meso entities that could be varied within analyses. Because of economic reasons the study presented was just able to analyze three to four
different structural entities. In consequence, multilevel analysis in a strong sense could not be conducted. Correspondingly, it could not be systematically excluded that coefficient estimates, especially within the multilevel regression models that have been documented in Section 5.3, are biased.

In spite of the shortcomings, the empirical results of the study have itself a great theoretical plausibility.

6.3 Practical implications

The preventive power of administrative sanctions as a possible means for fighting plagiarism among students is limited, whereby it has to be noticed that strategies of deterrence and formal control, especially within a high-trust-environment, could lead to unintended and counterproductive consequences. The preventive power of moral self-commitment, being expressed by the expectation of a bad conscience in consequence of a plagiarizing deed, is in a high-trust-environment a much more effective than in a low-trust-environment.

Strategies of preventing plagiarism should be developed in a way that is sensitive to different trust-environments students are acting in. The strengthening of trust cultures within universities, and by this likewise the empowerment of the self-governing force of students’ moral commitment, seems to be a strategy to prevent plagiarism that can be more efficient than a sanction policy of deterrence, that in the first place makes investments into threatening students with harsh sanctions for the case of their deviance. A possible option could be the implementation of student honour boards, which not only participate in defining standards of good scientific practice, but likewise undertake the supervision of these standards and the sanctioning of plagiators.\(^8\)

Literature


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\(^8\) For conception and implementation of student honor board systems please see McCabe and Trevino (1993) and McCabe et al. (1999, 2001).


Cultural differences regarding expected utilities and costs of plagiarism …


Różnice kulturowe w kontekście oczekiwnych korzyści i kosztów plagiatu – wstępne wyniki międzynarodowych badań ankietowych

Streszczenie

Przedstawione badania koncentrują się na różnicach kulturowych dotyczących postrzeganych korzyści oraz kosztów plagiatu. Skupione są na trzech głównych problemach: (1) Czy studenci z krajów o różnym poziomie kapitału społecznego pod względem zaufania ogólnego różnią się z punktu widzenia częstotliwości popełniania plagiatu? (2) Czy studenci z krajów o różnym poziomie kapitału społecznego pod względem zaufania ogólnego różnią się z punktu widzenia oczekiwanej struktury korzyści i kosztów plagiatu? (3) Czy istnieje możliwość, aby wytłumaczyć zaoberwane, specyficzne w zależności od kraju, różne w zagregowanej częstotliwości popełniania plagiatu skojarzenia różne, specyficzne w zależności od kraju, różne w strukturze korzyści i kosztów plagiatu? W celu odpowiedzi na postawione pytania przedstawiono wyniki badań przeprowadzonych w Polsce, Niemczech i Danii. Pod względem metodologicznym badania oparte zostały na dwuzmiennych danych statystycznych, analizie głównych składowych oraz regresji wielorakiej. Wyniki ukazują, że istnieją znaczące różnice zarówno pod względem częstotliwości, jak też chęci dokonywania plagiatu w społeczeństwach o wysokim, średnim i niskim poziomie zaufania. Szczególnie w społeczeństwach o wysokim poziomie zaufania postrzegane moralne koszty plagiatowania stanowią silniejszy bodziec zniechęcający do popełniania plagiatu aniżeli możliwe sankcje zewnętrzne. Co więcej, można zaoberwać odwrotny efekt sankcji administracyjnych w społeczeństwach o wysokim i o niskim poziomie zaufania. Godne uwagi jest to, że w społeczeństwach o wysokim poziomie zaufania groźba sankcji administracyjnych nie zapobiega, a wręcz prowokuje do plagiatowania. Wyniki regresji wielorakiej dowodzą, że różnice w zagregowanej częstotliwości popełniania plagiatu pomiędzy poszczególnymi społeczeństwami można wytłumaczyć poprzez działania podmiotów nastawionych na korzyści w warunkach odmiennych struktur społecznych i kulturowych. W związku z tym poziom zaufania ogólnego w danym społeczeństwie stanowi krytyczny czynnik kulturowy, ponieważ w silnym stopniu oddziaływa szczególnie na postrzeganie przez studentów moralne koszty dokonywania plagiatu.

Słowa kluczowe: plagiat, zaufanie, społeczeństwa o wysokim poziomie zaufania, społeczeństwa o niskim poziomie zaufania, Dania, Niemcy, Polska