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Simeon Djankov Rafael La Porta Florencio Lopez-de-Silanes Andrei Shleifer

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## **ABSTRACT**

In cooperation with Lex Mundi member law firms in 109 countries, we measure and describe the exact procedures used by litigants and courts to evict a tenant for non-payment of rent and to collect a bounced check. We use these data to construct an index of procedural formalism of dispute resolution for each country. We find that such formalism is systematically greater in civil than in common law countries. Moreover, procedural formalism is associated with higher expected duration of judicial proceedings, more corruption, less consistency, less honesty, less fairness in judicial decisions, and inferior access to justice. These results suggest that legal transplantation may have led to an inefficiently high level of procedural formalism, particularly in developing countries.

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### I. Introduction.

Much of economic analysis – from the theory of the firm, to labor economics, to finance – is based on the idea that individuals and firms can use enforceable contracts to improve their well-being. Such key results as the Fundamental Welfare Theorems (Arrow and Hahn 1971) and the Coase Theorem (Coase 1960) show that welfare-improving contracting can achieve perfect efficiency. More recently, economists have recognized the limitations of the contracting process, such as asymmetric information (Stiglitz 2000), free-riding (Olson 1965), and "describability" of various contingencies (Grossman and Hart 1986). Yet even this literature focuses on the problems of negotiating contracts and takes their enforcement as free and perfect.

In economic analysis, the institution that enforces contracts both perfectly and freely is the courts. This theoretical view of perfect enforcement contrasts sharply with the empirical observation that courts are often slow, inefficient, and even corrupt. It is the enforcement of contracts by courts, rather than the negotiation of contracts, that often limits Pareto-improving trade (Johnson, McMillan and Woodruff 2002). Indeed, informal contract enforcement appears as a solution to court failures (Macaulay 1963, Galanter 1981, Ellickson 1991).

In this paper, we attempt to understand in more detail how simple disputes are resolved in courts. We do so in a comparative study of how a plaintiff can use the official court system to evict a non-paying tenant and to collect a bounced check in 109 countries around the world. We measure some of the key structural aspects of the operation of courts and examine their consequences for the quality of formal dispute resolution.

The focus on courts is crucial. For many corporations and sophisticated traders, alternative methods of dispute resolution substitute for courts. Likewise, many less wealthy individuals often

resolve disputes privately, using neighbors, shamans, or violence. Nonetheless, we believe that a well functioning system of public dispute resolution, particularly for ordinary people, is an essential element of justice. The Enlightenment idea was precisely to make courts accessible to ordinary citizens, thereby securing justice and avoiding privatization of enforcement. If ordinary people fail to find justice in state courts, their likely alternative is not some efficient method of private dispute resolution, but rather violence or acceptance of injustice.

In a theoretical model of an ideal court, a dispute between two neighbors can be resolved by a third on fairness grounds, with little knowledge or use of law, no lawyers, no written submissions, no procedural constraints on how evidence, witnesses, and arguments are presented, and no appeal (Shapiro 1981). Yet in reality, most legal systems heavily regulate dispute resolution: they rely on lawyers and professional judges, regiment the steps that the disputants must follow, regulate the collection and presentation of the evidence, insist on legal justification of claims and judges' decisions, give predominance to written submissions, and so on. Such regulations, which we call procedural formalism or formalism for short, can have profound consequences for the quality of dispute resolution, particularly in simple disputes material to an average person. For this reason, we focus on measuring and assessing the consequences of formalism of the legal procedure.

There are several important reasons why procedural formalism exists, some good and some bad. The sovereign often has an interest in how the dispute is resolved, to punish undesirable conduct, to establish precedents, or to promote deterrence, but also to help his friends and hurt his enemies. Formalism, like all regulation, gives the sovereign more control over the outcomes relative to the informality of the neighbor model. And like all regulation, it can be used both to enhance public welfare and to facilitate sovereign abuse of the public. Informal justice may also be subject

to various kinds of subversion: one neighbor may be more powerful than the other, and therefore able to influence the judge. Glaeser and Shleifer (2002) argue that regulation of dispute resolution can be used to limit subversion. Likewise, formalism may protect weak members of the community from judicial and prosecutorial abuse, ensuring fairness and accuracy of the process. As the great German jurist Rudolf von Jhering exclaimed, "form is the sworn enemy of arbitrary rule, the twin sister of liberty" (1898, p. 471). Yet the potential benefits of formalism may come at a heavy cost in terms of delay of adjudication, and the consequent reluctance of disputants to use the legal system. Moreover, it remains a wide-open question of how much justice formalism really buys.

We have three broad goals. First, we aim to measure the formalism of the court procedure around the world. Second, we examine empirically the consequences of formalism for the quality of the judicial system. We examine both the expected duration of dispute resolution and such crucial measures of its quality as access to justice, fairness, impartiality, consistency, and honesty. Although we do not have a direct measure of accuracy of dispute resolution, the measures of consistency and fairness come relatively close. At least for simple disputes, this analysis enables us to ask whether formalism secures justice. Third, we attempt to interpret the evidence in light of alternative theories of institutions. Specifically, we consider the possibility that the transplantation of Western legal procedures to developing countries may have led to undesirably high levels of formalism.<sup>2</sup>

To pursue these goals, in cooperation with Lex Mundi, the largest international association of law firms, we describe the exact procedures used to resolve two specific disputes in 109 countries.

<sup>&</sup>lt;sup>2</sup> One additional goal we pursue is to examine other determinants of judicial quality, such as the incentives of judges and regulators. Proper incentives and controls, such as mandatory time limits on judges and proper compensation systems for attorneys, have been said to improve quality (Messick 1999). We do not find much evidence for the proposition that these factors effect judicial quality; we summarize our findings in Section V.

These are the eviction of a residential tenant for non-payment of rent and the collection of a check returned for non-payment. We described the cases to a law firm in each country in great detail, and asked for a complete write-up of the legal procedures necessary to dispute these cases in court and the exact articles of the law governing these procedures. For comparability, the cases were specified so that the plaintiff has fully complied with the agreement (is 100% right), and the defendant has no justification at all. We also assumed in both cases that the defendant presents a poorly justified opposition (so default judgment is not an option) and avoids voluntary payment. To understand how courts work, we also specified that the case does not settle, and proceeds through the system until the ultimate judgment and its enforcement.

The focus on these two specific disputes has a number of advantages. First, they represent typical situations of default on an everyday contract in virtually every country. The adjudication of such cases illustrates the enforcement of property rights and private contracts in a given legal environment. Second, the case facts and procedural assumptions could be tailored to make the cases comparable across countries. This makes these cases distinct from other situations, such as divorce, in which cross-country comparability is much harder to achieve. Third, the resolution of these cases involves lower level civil trial courts in all countries (unless Alternative Dispute Resolution is used). Because these are the courts whose functioning is most relevant to many of a country's citizens, the focus on the quality of such courts is appropriate in a development context. Fourth, we focus on simple disputes resolved in lower level courts. For more complex disputes, additional issues arise, and it may not be appropriate to generalize our findings. For example, alternatives to the judicial system, such as commercial arbitration, are available in many countries to large companies, though not to ordinary citizens. Perhaps even more importantly, formalism may be essential for justice in

complex disputes even when informality is adequate for the simple cases we consider.<sup>3</sup>

Using the data from the participating law firms, we construct measures of formalism (separately for eviction and for check collection), defined here as the extent to which the regulation causes dispute resolution to deviate from the neighbor model. Our data cover seven broad aspects of formalism: (1) the use of professional judges and lawyers as opposed to lay judges and self-representation, (2) the need to make written as opposed to oral arguments at various stages of the process, (3) the necessity of legal justification of various actions by either disputants or judges, (4) the regulation of evidence, (5) the nature of superior review of the first-instance judgment, (6) engagement formalities during the dispute (such as service of process by a judicial officer), and (7) the count of the number of independent procedural actions required by law. Each category includes a number of measures of formalism. From these data, we construct seven sub-indices of different aspects of formalism, and then aggregate them into an overall index.

Research in comparative law and legal history suggests that formalism varies systematically among legal origins (Berman 1983, Merryman 1985, Damaska 1986, Schlesinger et al. 1988). In particular, civil law countries generally regulate dispute resolution, including the conduct of the adjudicators, more heavily than do common law countries. What is particularly important about this observation for our purposes is that most developing countries have inherited much of their legal procedures from their colonizers. Because legal procedures have been transplanted mostly involuntarily, and have to a significant extent remained unchanged over decades, legal origin is a

<sup>&</sup>lt;sup>3</sup> Using the case of the collection of a bounced check also gets us away from the concern that rules governing the eviction of a non-paying tenant are shaped by socialist sentiment in a country. The fact that the structures of dispute resolution for eviction and check collection are so similar is inconsistent with the view that socialism drives both.

useful instrument for formalism. This also suggests that formalism might be a heritage of the colonial past rather than an efficient response to the conditions of each country.

Our data provide a striking empirical confirmation for the proposition that dispute resolution, as measured by our indices, is more formalized in civil than in common law countries. Legal origins alone explain around 40% of the variation in formalism of dispute resolution among 109 countries. In nearly all dimensions, we find greater deviation from the informal neighbor ideal in civil law (and especially French civil law) countries. This result holds for both eviction and check collection. We also find that adjudication is more formalized in the less developed than in the rich countries.

Formalism is not in itself proof of inefficiency: it may serve political goals of the state, control the subversion of the legal system, or guarantee fairness and accuracy of trials. Indeed, there is nothing normatively significant about the neighbor model; we simply use it to organize measurement. Moreover, it is difficult to believe that the optimal amount of formalism in a modern legal system is zero. The question is what are the consequences of formalism for judicial quality.

Having established these basic differences in formalism among legal origins, we examine several aspects of judicial quality. From the participating law firms, we obtain estimates of the expected duration of our specific disputes in calendar days, from the original filing of a complaint to the ultimate enforcement of judgment. In addition, we use indicators of judicial quality from other data sources, covering such areas as judicial efficiency, enforceability of contracts, access to justice, human rights protection, and corruption. Last, we use data from the World Business Environment Survey of small firms on the fairness, consistency, honesty, and other aspects of the legal system.

We find that, holding per capita income constant, procedural formalism is a strong predictor of expected duration of dispute resolution. Higher formalism also predicts lower judicial efficiency,

higher corruption, lower honesty and consistency of the system, less fairness, and inferior access to justice. These results hold both in ordinary least squares regressions, and in instrumental variable estimates where legal origin is used as an instrument for formalism. The results hold for both eviction and check collection. In our data, there is no evidence that formalism secures justice.

There are two broad interpretations of this evidence. On the first, formalism represents an efficient adaptation to the conditions of different countries, with countries exhibiting lower levels of law and order "requiring" higher formalism. On this interpretation, OLS evidence is simply a reflection of country heterogeneity: formalism is desirable but does not fully compensate for the lack of law and order. On the second – more direct – interpretation of the evidence, many countries exhibit excessive levels of judicial formalism, at least for simple disputes. The fact that many countries have inherited their legal procedures from their colonizers, and that legal origin explains such a large share of variation in levels of formalism, supports the second theory over the first. The exogenous component of formalism predicts both long duration and low quality of adjudication.

The findings reported in this paper advance the previous research in three distinct ways. First, the paper takes the research on the quantitative measurement of institutions in a new direction: the study of courts. Finding objective measures of institutional structure is sometimes more useful than just focusing on survey assessments of quality, as is often done, because it may point to the specific directions of efficiency-improving reform. Second, with respect to the study of courts, the paper is novel in attributing both their efficiency and their ability to deliver justice to the characteristics of the legal procedure, rather than to general underdevelopment of the country or to poor management practices. Third, the paper links both the lack of efficiency of courts and their inability to deliver justice to the transplantation of legal systems. As such, it supports the hypothesis

that transplantation is in part responsible for the structure and quality of the existing institutions.

## II. Conceptual Issues.

### **Broad Theories**

Shapiro (1981, p. 1) describes an idealized model of a court as follows: "The root concept employed here is a simple one of conflict structured in triads. Cutting quite across cultural lines, it appears that whenever two persons come into a conflict that they cannot themselves solve, one solution appealing to common sense is to call upon a third for assistance in achieving a resolution. So universal across time and space is this simple invention of triads that we can discover almost no society that fails to employ it. And from its overwhelming appeal to common sense stems the basic political legitimacy of courts everywhere. In short, the triad for the purposes of conflict resolution is the basic social logic of courts, a logic so compelling that courts have become a universal political phenomenon." In this universal model, the resolution of a dispute among two neighbors by a third is guided by common sense and custom. It does not rely on formal law and certainly does not circumscribe the procedures that the neighbors employ to address their differences.

Even though Shapiro may have captured the essential "courtness" of courts, it is striking how far the courts everywhere deviate from this ideal. They employ professional judges and lawyers, rather than neighbors, to resolve disputes. They follow heavily regimented procedures, restricting how claims and counter-claims can be presented, how evidence can be interpreted, and how various parties can communicate with each other. Rather than holding an informal meeting, many courts assemble written records of the proceedings, and allow disputants to appeal the decisions of a judge. Rather than adhere to Shapiro's ideal, most jurisdictions heavily regulate their civil procedures.

So why isn't the informal model of a court what we see in reality? The reasons for regulating dispute resolution are similar to those for regulating any other kind of activity: the sovereign has either a public or a private reason for wishing a different outcome than that attained by the neighbor model. Perhaps most importantly, as emphasized by Shapiro, most courts are associated with the state, and sovereigns often have an interest in how disputes are resolved. They might wish to punish some undesirable conduct to a greater extent than a judge-neighbor would, to establish precedents, or to reduce errors relative to informal adjudication. They might alternatively wish disputes to be resolved so as to favor themselves, or their friends, or their political supporters, as well as to punish their enemies and political opponents. They might also wish to make sure that disputes are resolved in a consistent way across their domains, so as to promote trade or political uniformity. They may indeed use courts to promote policy innovations of sovereign interest, whether good or bad. To achieve these goals, sovereigns regulate the judicial procedure to ensure that the "judges are no more than the mouth that pronounces the words of the law, mere passive beings, incapable of moderating either its force or rigour" (Montesquieu [1748] 1984, p. 194).

A further reason to regulate dispute resolution is that informal triad justice is vulnerable to subversion by the powerful. As Shapiro points out, as soon as a neighbor has ruled in favor of one of the disputants, it becomes two against one rather than a balanced triad. If two neighbors can always win against one, it obviously becomes in the interest of each disputant to influence the judge. Their ability to do so, in turn, is the crucial determinant of the viability of the triad system. If one of the two disputants is economically and politically more powerful than the other, he can encourage the supposedly impartial judge to favor him. He can do so with carrots, such as bribes and promises of future favors, or with sticks, such as intimidation and violence. The other side of this coin is

access to justice: the less advantaged members of a society must expect justice rather than abuse from the state or powerful opponents. Without formalism, justice might be impossible to achieve.

A leading Spanish scholar made this case a century ago: "The importance of procedural laws dwells primarily and foremost in that they guarantee and regulate the individual's right of defense against all other individuals and the State itself, which in the exercise of the judicial power could violate this right... In criminal law many crimes can be established—and in fact they have been established—for the whim of the legislators; for the demands of the forms of government; for religious and social concerns, and many crimes may also be abolished, without the social foundation being fatally compromised. Yet no society or people can convict the citizens without hearing them; without allowing them to justify; without granting them time and facilitate the means and conditions to defend themselves. And if this happens, such society and such people, corrupted by the repugnant leper of despotism, start to disintegrate and rapidly die, for having within their bowels a poisonous virus, incompatible with the vital principle of society" (López-Moreno 1901, p. 43).

For these, and possibly other reasons, most jurisdictions in the world, while adopting the triad model in broad outline, heavily regulate its implementation. As a consequence, legal procedures are universally more formalized than the neighbor model would suggest. Moreover, as legal historians have long recognized, is that there are different broad traditions of such regulation, intimately related to the civil versus common law origin of the country's laws. These traditions have derived from Roman and English law respectively, and were transplanted to many countries through conquest and colonization (by France, Germany and Spain in the case of civil law, and England in the case of common law). Although legal systems of most countries have evolved since colonial times, recent evidence shows that important features of legal origin are often preserved through the

centuries (e.g., La Porta et al. 1998, 1999).

Different writers have different theories of how legal origin has shaped legal procedure in general, and formalism in particular. Some, such as Hayek (1960) and Merryman (1985), attribute the differences to the ideas of the Enlightenment and the French Revolution. In France, the revolutionaries and Napoleon did not trust the judges, and instituted heavily codified judicial procedures as a way to control judicial discretion. According to Schlesinger et al. (1988), in civil law countries "the procedural codes are meant to be essentially all-inclusive statements of judicial powers, remedies, and procedural devices." Consistent with von Jehring's logic, procedural formalism was seen as a guarantee of freedom. In England and the United States, in contrast, lawyers and judges were on the "right" side of the revolutions, and hence the political process accommodated a great deal more judicial independence. In the common law tradition, "a code is supplemental to the unwritten law, and in construing its provisions and filling its gaps, resort must be had to the common law" (Schlesinger et al. 1988). As a consequence, less formalism is required in the judicial procedure.

Other writers, including Dawson (1960), Berman (1983), Damaska (1986), and Glaeser and Shleifer (2002) argue that the procedural differences between common and civil law go back to the 12<sup>th</sup> and 13<sup>th</sup> centuries. Glaeser and Shleifer (2002) attribute greater formalism to the need to protect law enforcers from coercion by disputing parties through violence and bribes. This threat of coercion was greater in the less peaceful France than in the more peaceful England, where neighborly dispute resolution by juries (coming closer to Shapiro's ideal) was more feasible. The different approaches to legal procedure – motivated by the different law and order environments of England and France

- were then transplanted through conquest and colonization through most of the rest of the world.<sup>4</sup>

The fact that most countries in the world inherited significant parts of their legal procedures – often involuntarily – is of great consequence to our analysis. At the econometric level, it suggests that legal origin can be used as an instrument for the degree of formalism of the legal procedure. At the substantive level, the nature of transplantation enables us to distinguish two hypotheses. If countries select their legal procedures voluntarily, then one can argue that greater formalism is an efficient adaptation to a weaker law and order environment. If, however, legal procedures are transplanted through colonization, the efficient adaptation model does not apply. Rather, we can attribute the consequences of legal formalism to the exogenously determined features of the legal procedure, and in this way consider the efficiency of alternative rules.

## What is procedural formalism?

The differences in the broad approaches to legal procedure between common and civil law are reflected in potentially measurable areas of procedural formalism, which we call formalism for short. Below, we consider 7 such broad areas.

First, many countries rely on professional judges and lawyers in the operations of a court. Professional judges often work for the government. This ensures that the sovereign's preferences are recognized, but also enables the sovereign to protect judges, making them less vulnerable to subversion. Professional judges are also necessary when the sovereign insists on judgment in law rather than equity. By prohibiting direct participation of private parties in the legal process without

<sup>&</sup>lt;sup>4</sup> On legal transplantation, see Watson (1974), La Porta et al. (1998), and Berkowitz et al. (2002). Other recent work on optimal institutional design includes Aghion and Alesina (2002).

a duly licensed representative—who has to abide by tight standards of professional conduct and is subject to close supervision—, the sovereign also raises the level of control over the judicial process. This may serve to advance the sovereign goals as well as to prevent subversion, since a lawyer would not allow their client's improper appeals before the judge when their professional license is at stake.

Second, many countries mandate the use of written as opposed to oral presentation at various stages of the procedure. This preference for written over oral presentation raises accountability and facilitates sovereign control over the judicial process. When every piece of evidence must be presented in court with a lawyer's memo, with a copy of such memo signed and sealed by the clerk, and when every motion, exception, or piece of evidence must be accepted or rejected by the judge in writing and signed, the entire procedure can be reproduced and subject to a thorough review by an independent third party. A written record with multiple copies prevents a biased judgment based on the sudden disappearance of a key piece of evidence or of the entire file.

Third, many countries require legal justification of civil complaints as well as judicial decisions – a clear attack on the informality of the neighbor model. The reasons are again clear: the sovereign pursuing his interests and preventing subversion wants judges ruling according to his law rather than exercising discretion inherent in informality. Decisions motivated by religious, racial or other prejudices of a judge can be avoided by demanding full justification of judgments on specific articles of the law and legal reasons open to review.

Fourth, every country regulates the manner in which evidence is gathered and presented or banned in court. To prevent biased selection, judges are banned from rejecting evidence requested by the parties. Hearsay is prohibited because it cannot be controverted in open court. Mandatory prequalification of questions by the judge and prohibition of partisan interrogation prevent harassment

of witnesses. Rules on authenticity and weight of evidence intend to preclude biased or unfounded assessments of facts. In all these and other ways, the regulation of evidence can serve to achieve the state's goals and reduce the dangers of subversion.

Fifth, many countries rely on comprehensive appeal procedures and extensive superior review of trial courts' decisions. Written records are complementary with appeals; without a record, the appeal must be limited or a trial must be held *de novo*. More generally, both written records and appeals are part of sovereign control of dispute resolution, used to assess, evaluate, and reverse judicial decisions should the superior court so desire. Both the pursuit of sovereign goals and the protection of judges from subversion are promoted through such arrangements.

Sixth, all countries regulate how and when a party can be considered bound by the court proceedings through engagement formalities. These include rules of notification and other procedures, such as mandatory pre-trial reconciliation, that must be used before a party can be brought to court. These rules are justified by the need to guarantee the defendant's right to defend. "The most elementary requirement of due notice is that each party should receive notice of the other side's case. This is the province of that complex bundle of rules, often very technical, concerning 'service' of writs and other formal procedural documents. These rules are intended to provide a safe and verifiable means of giving each party proper notice of proceedings" (Andrews, 1994).

Finally, many countries have very detailed regulations that control the proceedings step by step. Many of these steps can be best understood from the perspective of controlling errors as well as subversion: they are intended to ensure that a party cannot gain advantage in a trial by unfairly manipulating the process. For example, a certain number of days must elapse between one action and the next to ensure that the affected party has had enough opportunity to respond.

This discussion suggests that formalism can often be rationalized from the perspective of sovereign's public or private reasons to regulate. The empirical questions that the discussion raises are: how can we measure formalism in dispute resolution in different countries?; does it vary systematically among legal origins?; and is the variation systematically related to the quality of the legal system? Ultimately, the optimal level of formalism is an empirical question. Below, we describe our approach to the measurement of formalism and the evaluation of its consequences.

## III. Methodology.

#### Data Collection Procedures

The data used in this paper are derived from questionnaires answered by attorneys at Lex Mundi and Lex Africa member firms. Lex Mundi and Lex Africa are international associations of law firms, which include as their members law firms with offices in 115 countries. Of the 115 countries, Lex Mundi members in six did not accept our invitation to join the project, and these six jurisdictions (Burkina Faso, Cambodia, Nicaragua, Northern Ireland, Scotland, St. Kitts and Nevis) were removed from the sample. We have received and codified data from all the others.

The 109 cooperating law firms received a questionnaire designed by the authors with the advice of practicing attorneys from Argentina, Belgium, Botswana, Colombia, Mexico, and the United States. The questionnaire covered the step-by-step evolution of an eviction and a check collection procedure before local courts in the country's largest city. In presenting the cases, we provided the respondent firm with significant detail, including the amount of the claim, the location and main characteristics of the litigants, the presence of city regulations, the nature of the remedy requested by the plaintiff, the merit of the plaintiff's and the defendant's claims, and the social

implications of the judicial outcomes. Furthermore, to understand how courts work, we specified that there is no settlement. These standardized details enabled the respondent law firms to describe the procedures explicitly and in full detail, and allowed us to get around the problem that different procedures arise in different circumstances. Our approach is preferred to just a general reading and codification of laws, where comparability across countries might not be achieved with similar precision. Moreover, the focus on two distinct cases—eviction and check collection—allowed us to deal with different types of procedures in sample countries, and thus provided a robustness check for our indices of regulation of dispute resolution. Finally, we have discovered that even the largest law firms in most countries employed individuals familiar with eviction and check collection procedures, generally because they have worked on such cases for their clients.

The questionnaires provided to law firms were divided into two parts: (1) description of the procedure of the hypothetical case step by step, and (2) multiple choice questions. The following aspects of the procedure were covered: (1) step by step description of the procedure, (2) estimates of the actual duration at each stage, (3) indication of whether written submissions were required at each stage, (4) indication of specific laws applicable at each stage, (5) indication of mandatory time limits at each stage, (6) indication of the form of the appeal, and (7) the existence of alternative administrative procedures. Multiple-choice questions were used both to collect additional information and to check the presentations and the uniformity of concepts used at the initial stage.

Prior to launching the project, the model questionnaire and two sample answers (the U.S. and Colombia) were sent to and completed by Lex Mundi members in five countries, which represent different legal institutions and different levels of economic development (France, Germany, Jordan, Kenya, and India). Their answers were used to improve the questionnaire. All firms responding in

the general round received sample answers for Colombia, France, Germany and the U.S. (represented by New York City). The completion of the questionnaires required extensive interaction by telephone and email between the authors and the attorneys at law firms. At each firm, the answers were prepared by a member of the Litigation Department, and reviewed by a member of the General Corporate and Commercial Department, which created an internal check within the firm. Two lawyers in each law firm, from different departments, were required to read, approve, and sign the questionnaire. As an additional check, the law firms were required to indicate when a particular law governed the relevant stage of the procedure, and to provide a copy of that law.

The answers provided by member law firms were coded using the descriptions of the procedures and answers to multiple-choice questions. In most cases, coding was followed by an additional round of questions to the completing attorneys aimed to clarify the inconsistencies in their answers. In our preliminary presentation of these data, several judges and litigation experts from different countries recommended exploring incentives for attorneys as an alternative determinant of efficiency. We subsequently asked all participant law firms a set of questions dealing with this issue. Finally, to ensure comparability, the count of independent procedural actions was reviewed and returned to every law firm for confirmation.

### The Variables

We wish to measure the regulation of dispute resolution relative to Shapiro's (1981) hypothetical benchmark of a neighbor resolving a dispute among two others. Comparative law textbooks and manuals of civil procedure point to several areas where the laws of different countries regulate such dispute resolution differently. In our choice of the areas of regulation of dispute

resolution, we were particularly guided by the *Civil Procedure-International Encyclopaedia of Laws* published by Kluwer Law International. The Encyclopedia covers 17 countries from different legal origins, and discusses such broad areas of civil procedure as judicial organization, jurisdiction, actions and claims, nature of proceedings, legal costs, evidence, enforcement of judgments, and arbitration. Some of the areas covered in the *Encyclopedia* were not relevant to the simple disputes we considered. Others, such as ADR, are covered briefly in our survey, although we focus on courts. Appendix 1 presents the relationship between the topics covered in the *Encyclopedia's* volume on Civil Procedure for France and the indices used in this paper.

We focus on seven areas of formalism, and codify the answers provided by Lex Mundi firms from the perspective of the neighbor model. Below, we briefly describe our approach to organizing these data. The exact definitions of the variables are contained in Table 1.

The first area covers the required degree of professionalism of the main actors in the judicial process, namely judges and lawyers. This comprises three specific areas. First, a basic jurisdictional distinction is between general and specialized courts. For the simple cases we consider, access to specialized courts generally entails procedural simplification aimed at "mass production" (similar to traffic courts in the U.S.). As a consequence, we take the resolution of disputes in specialized courts to be closer to the neighbor model than that in a general jurisdiction court.

Second, we distinguish between judges who have undergone complete professional training, and arbitrators, administrative officers, practicing attorneys, merchants, or any other lay persons who may be authorized to hear or decide the case. In some countries (e.g., New Zealand, United Arab Emirates) all disputes between landlords and tenants are resolved by housing tribunals composed of

neighbors or by representatives of associations of landlords and tenants. Such non-professional judges are closer to the neighbor model.

Third, in some countries it is mandatory to have an attorney to appear before the judge, while in others it is entirely voluntary or even prohibited. Evidently, the absence of legal representation is closer to the neighbor model. Indeed, in the absence of such representation, the judge frequently assumes the position of a mediator guiding the parties to an agreement.

Using the data provided by law firms, we combine these three pieces of information to construct the "professional versus laymen" index for each of the two disputes for each country.

The second area we consider is the preeminence of written versus oral presentation at each stage of the procedure, including filing, service of process, defendant's opposition, evidence, final arguments, judgment, notification of judgment, and enforcement of judgment. We take oral presentation to be closer to the neighbor model, and aggregate this information for each country and each case into the index of "written versus oral" elements.

The third area is the need for legal justification (meaning reference to the legal reasons and articles of the law) in the complaint and in the judgment, as well as the necessity of basing the judgment in the law as opposed to equity. In many countries, a judgment must be justified by statutory law or settled precedents. In other countries, judgment must still be justified, but in equity rather than in law. In still other countries, judicial decisions require no justification whatsoever. Since the neighbor model presumably does not call for such legal justifications, we aggregate this information into an index of "legal justification."

The fourth area is statutory regulation of evidence. The rules of evidence are sometimes considered to be a key factor in differentiating the overall efficiency of legal procedures among

countries (Langbein 1985). First, in some countries, the judge cannot request evidence not requested by the parties, a restriction on the neighbor model. Second, the judge in some countries cannot refuse to collect or admit evidence requested by the parties, even if the judge feels this evidence is irrelevant to the case. This, too, presents a restriction on the discretion of the judge in the neighbor model. Third, hearsay evidence is not admissible in some countries while, in others, the judge can weigh it. Presumably, the inadmissibility of out-of-court statements is a restriction on judicial freedom in the neighbor model. Fourth, in some jurisdictions, the judge must pre-qualify a question before it is posed to the witness while, in others, parties may ask witnesses questions without such pre-qualification. We take the latter scenario as more compatible with the neighbor model. Fifth, in some jurisdictions, only original documents and certified copies are admissible, a restriction not present in other jurisdictions. Presumably, the neighbor model would not have these restrictions. Sixth, in some countries, authenticity and the weight of evidence are defined by law; in others, they are not. In the neighbor model, we would not expect the evidence to be subjected to rigid rules on admissibility and weight. Seventh, in some countries, but not others, there is mandatory recording of evidence, designed to facilitate the superior authority's control over the judge. We do not take such recording to be consistent with the neighbor model. As before, we aggregate these seven dimensions into the index of "statutory regulation of evidence."

The fifth area of regulation of formalism is the control of the superior review of the first instance judgment. The scope of appellate review determines the level of sovereign control over the trial court proceedings (Damaska, 1986). In general, we take the control of a judge by a superior court as inconsistent with the neighbor model, and consider a variety of mechanisms of superior review. First, in some countries, the enforcement of judgment is automatically suspended until the

resolution of the appeal, which substantially reduces the importance of the first instance judgment. In others, the suspension of enforcement is either non-automatic, or even not allowed. We take the automatic suspension as being inconsistent with the neighbor model. Second, in some countries, the review and appeal of judicial decisions are comprehensive. In others, more compatibly with the neighbor model, only new evidence or issues of law can be reviewed on appeal, or the judgment cannot be appealed at all. Third, some countries, but not others, allow interlocutory appeals (those of interim judicial decisions), which we take to be incompatible with the neighbor model. We aggregate these three aspects of review into an "index of control of superior review."

The sixth area is engagement formalities that must be observed before a party is legally bound by the court proceedings. In some countries a lawsuit cannot be initiated unless a formal pretrial conciliation is attempted between the parties. The notification procedures also vary markedly among countries. In some places, the complaint can be notified to the defendant by the plaintiff himself or by his attorney, or simply by mailing a letter. In others, the defendant cannot be held accountable unless he is served the claim by an appointed court officer. Finally, in some countries the judgment is deemed notified to the parties when pronounced in open court; in others it must be personally notified to the parties by a dully appointed court employee. We submit that entirely voluntary pre-trial conciliation and flexible rules of notification of process and judgment are more compatible with the neighbor model. These three dimensions are aggregated into the index of "engagement formalities."

The seventh area is the count of independent procedural actions involved in pursuing a claim through a court, covering the filing and service of a complaint, trial and judgment, and enforcement.

An independent procedural action is defined as every step in the procedure, mandated by the law

or by court regulation, which demands interaction between the parties or between them and the judge or court officer, such as filing a motion or attending a hearing. We also count as an independent procedural action every judicial or administrative writ or resolution, such as issuing judgment or entering a writ of execution, which is legally required to advance the proceedings until the enforcement of judgment. Actions are always assumed to be simultaneous if possible, so procedural events that may be fulfilled in the same day and place are only counted as one action. In the idealized neighbor model, there would be only three procedural actions: (1) a claimant would request the judge's intervention, (2) the judge and the claimant would together meet the defendant and the judge would issue a decision following a discussion, and (3) the judgment would be enforced. As the evidence below shows, in some countries, checks can be collected and tenants evicted in just 8 or 9 steps, while in others it takes 40 to 45 steps – a far cry from the neighbor model. We aggregate these counts into an index of "independent procedural actions" and normalize the index to fall between zero and one based on the minimum and the maximum number of actions among countries.

Having assembled the data, we combine the seven sub-indexes into the index of formalism. We scale each subindex to fall between zero and 1, so the formalism index falls between 0 and 7, with 7 representing, according to our conception, the greatest distance from the neighbor model. The exact method of the construction of the formalism index is not crucial, since the various sub-indices generally point in the same direction as to which countries regulate adjudication more heavily.

<sup>&</sup>lt;sup>5</sup> We only count the minimum number of independent procedural actions required to bring the case to completion. Thus, the appointment of a lawyer is only counted as a step if legal representation is mandatory. Notifications of interlocutory decisions that do not require further interaction between the parties and the judge or court officer (as when the clerk makes an entry into the notification book) are not counted as separate steps since they are ancillary to the decision.

Our data also enable us to provide some information on the quality of dispute resolution (see Table 1 for the description of the data). One measure of quality is an estimate – in calendar days – of duration of the process of dispute resolution by the lawyers who completed the questionnaires. Duration is measured as the number of calendar days counted from the moment the plaintiff files the lawsuit in court, until the moment of actual repossession (eviction) or payment (check). This measure includes both the days where actions take place and waiting periods between actions. The participating firms make separate estimates of the average duration until the completion of service of process, the issuance of judgment (duration of trial), and the moment of payment or repossession (duration of enforcement). To the extent that we are interested in the ability of an ordinary person to use the legal system, these estimates of duration are highly relevant for efficiency.

In addition to the data from the questionnaires, we use data from surveys of business people on the quality of the legal system. Some standard surveys we rely on include measures of the efficiency of the judicial system, law enforcement quality, equality of access to non-discriminatory justice, human rights, and corruption. In addition, we use information from small firm assessments of various aspects of the quality of the legal system, including consistency, honesty, and fairness, contained in the World Business Environment Survey. These data will be used to shed light on the crucial question: does formalism secure justice?

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<sup>&</sup>lt;sup>6</sup> Law firms also provide us with estimates of the minimum and the maximum amount of time in calendar days each case could take given its specifics. This request helped lawyers to focus on the <u>average</u> length of time and not just think about the worst or best case they had encountered.

#### IV. Procedural formalism.

Table 2 presents our data on procedural formalism, with sub-indices and the overall index. Table 2a focuses on eviction, and Table 2b on check collection (Appendices 2A and 2B provide the data on each variable in the sub-indices for all countries). The countries are arranged by legal origin, and the tables report the means and the medians by legal origin, as well as the tests of the differences in means and medians across legal origins.

Some examples illustrate the data. In New Zealand, the eviction of a non-paying tenant is handled by a specialized limited jurisdiction housing court, the "Tenancy Tribunal". The cases are decided by lay judges called "adjudicators", some of which do not even hold a law degree. Attorneys are not prohibited but strongly discouraged, so the overwhelming majority of cases are handled without the assistance of a lawyer. The proceedings are conducted orally, and most cases are decided in a single hearing. The presentation of the complaint, the opposition, the evidence, and the arguments, all take place at the hearing. The judgment is normally announced in court at the end of the hearing. The complaint is an informal document that briefly describes the facts and controversy in layperson's language. Legal reasoning and justification in specific articles of the law are neither required nor expected. The judgment may be motivated on either law or equity, as long as written reasons are provided. Evidence is scarcely regulated; it need not be on oath, it can be oral or written, and it is not bound by strict rules on administration and evaluation. The tenant and the landlord are both entitled to attend and be heard, to call evidence and to examine and cross-examine witnesses. The Tenancy Tribunal may call for and receive as evidence any statement, document, information, matter or thing that in its opinion may assist to deal effectively with the case before it. Appeal of first instance judgments is available, but only a tiny fraction of the decisions are appealed and it does

not automatically suspend the enforcement of judgment. Interlocutory appeals are prohibited. Notifications are normally by mail, without formalities or mandatory intervention of judicial officers. The entire procedure only takes ten Independent Procedural Actions from filing to actual enforcement of judgment. The formalism index for eviction in New Zealand is 1.25.

In Portugal, in contrast, evictions are handled by a professional judge at a civil district court, the "Tribunal de Comarca." The landlord needs to appoint a lawyer. The proceedings are mostly conducted in written form and most of the interaction among the parties and the judge is through written documents filed before the court. The complaint, the answer to the complaint, the answer to the opposition and to every motion filed by the parties must be in writing. The complaint must comply with formal requirements specified by law, and it must be expressly motivated in law and in facts. The court must verify compliance with formal requirements before admitting the lawsuit. Judgment is rendered in writing and fully justified in law and facts. Judgment must be motivated exclusively on legal grounds (not on equity). The judge takes the main responsibility for gathering and sifting the evidence, and he must pre-qualify the questions before they are asked of the witnesses. Appeal is comprehensive and it automatically suspends enforcement of judgment. Interlocutory appeals are broadly allowed. Notifications are mostly by mail. Finally, the procedure takes at least 22 Independent Procedural Actions from filing to enforcement. The formalism index for eviction in Portugal is 4.54.

Consider next check collection, shown in Table 2B. In the United Kingdom, the procedure for the collection of a bounced check is in most cases dismissed without a trial because the claimant obtains a summary judgment on the basis that the defendant has no real prospect of defending the claim. In most cases parties act without legal representation. The proceedings are conducted at an

oral hearing attended by the parties and the judge. The claim is filed in writing, albeit informally. Judgment is normally given immediately after the hearing. Legal justification of claims is neither required not expected. Allocation questionnaires, explained in layperson's language, are sent to both parties to assess the expected burden and duration of the proceedings, so that the court can plan accordingly. Written reasons for judgment are not generally given, unless one party wishes to appeal. Judgment may be motivated on law or on equity grounds. Evidence is mostly gathered and presented by the parties and freely weighted by the judge. It is not mandatory to have a written record of all evidence introduced at trial. The right to appeal is not automatic; permission to appeal must be requested before the judge and is frequently denied. The claim is notified to the defendant by mail and service is deemed effective on the second day after posting. The defendant must file an acknowledgment of service to prevent a default judgment. Judgment is normally notified in court. Finally, the procedure takes 12 Independent Procedural Actions from filing to actual enforcement. The formalism index for check collection in the United Kingdom is 2.58.

The collection of a bounced check in Austria is tried before a regular commercial court. Legal representation is very common in all cases and mandatory beyond certain limit (US\$3,500). The proceedings are mostly conducted in written form and most of the interaction among the parties and the judge is through written documents filed before the court. As a matter of principle, the judgment shall be announced orally immediately at the end of the final hearing, which is not the practice, though. If orally pronounced, it must be drawn in writing within four weeks. The claim must be fully justified and it must comply with formal requirements to be admissible. It is not mandatory but very common to include specific articles of the law. In the case of legal representation a qualified attorney must sign the complaint. The judgment must contain a detailed description of

the proceedings, including particulars of the parties/attorneys, competent court, reference number, name of judge, date of decision, relief sought, motions by both parties, results of evidence, reasons, applicable law, decision, and an instruction on parties' right to appeal. By law, there must be a written or magnetic record of all evidence introduced at trial. Appeal is filed before the court of first instance and it automatically suspends enforcement. Notifications are heavily regulated. The complaint must be personally delivered to the defendant's residence together with a payment order containing legal instructions on the defendant's right to oppose. After a second unsuccessful attempt of delivery, a notice of deposit is affixed to the defendant's dwelling. Finally, at least 20 Independent Procedural Actions are required to complete the procedure. The formalism index for check collection in Austria is 3.52.

More generally, as Table 2 shows, for both check collection and eviction, the data clearly reveal that common law countries have least formalized, and French civil law countries most formalized dispute resolution, with other legal origins in the middle. For eviction, the differences hold for all sub-indices, but are stronger in some areas (legal justification, number of independent procedural actions) than in others (evidence, superior review). The differences in formalism among civil law countries (French, German, socialist and Scandinavian) are less pronounced, and typically not as statistically significant (except that German and Scandinavian origin countries regulate less heavily than Socialist and French ones). For check collection, the pattern of results is similar, except that one of the sub-indices is lower in French civil law countries than in common law countries. We return to this evidence more systematically in the regression analysis presented in Table 5, but note that the findings are broadly consistent with the thrust of the comparative law literature.

Table 3 examines the consistency of this evidence across the various sub-indices measuring alternative aspects of procedural formalism, as well as across the two cases. The evidence presents a clear picture of consistency. The various sub-indices are positively correlated with the overall index within each case. Moreover, across the two types of cases, the same sub-indices are strongly positively correlated with each other. The correlation of the formalism index between check collection and eviction is 0.83. In contrast to the general pattern, the evidence and review sub-indices are uncorrelated with the others. For most aspects of formalism, however, it appears that some countries regulate dispute resolution more heavily than others.

Table 4 asks whether the differences in formalism among countries are also a consequence of the level of economic development. Economic historians have argued that poor institutions are a consequence of underdevelopment, and only development itself brings about improved institutions, including the legal system (Demsetz 1967, North 1981, 1990). Table 4 compares formalism among countries divided into quartiles of per capita income. We find lower formalism in the richest countries, but no difference between the poorest countries and the middle 50 percent. Table 4 also shows that the richest countries have the lowest levels of formalism both within common law and within the French civil law countries.

In Table 5, we examine the determinants of formalism looking at the sub-indices and the overall index. Panel A looks at eviction, and Panel B at check collection. The omitted dummy is common law legal origin. Using the regressions that hold legal origin constant, the result that richer countries have lighter regulation of adjudication holds both for the eviction of a tenant and the check collection procedures. At the same time, the R-squared from using (the logarithm of) per capita income as the explanatory variable is only 4% for eviction and 8% for check collection.

The data for most sub-indices and the overall index also show that dispute resolution in socialist and French civil law countries is more formalized than it is in common law countries, even holding per capita income constant. The point estimates in the regressions are consistent with the means in Table 2, yielding roughly the same order of legal origins, and in most cases the coefficients are statistically significant. Dispute resolution in German and Scandinavian origin countries also appears to be more formalized than in common law countries, although the results for sub-indices are generally statistically insignificant. Perhaps most remarkably in Table 5, incremental R-squared in explaining the formalism index from the legal origin dummies is 40%: nearly half of the residual variation in formalism (holding per capita income constant) is explained by the legal tradition.

These results provide striking evidence in favor of the hypothesis from the comparative law literature that there are systematic differences in legal procedure across legal families, and, more specifically, civil law countries have more formal dispute resolution than do common law countries.<sup>7</sup> The next question is whether these differences in formalism matter for the quality of adjudication.

### V. Consequences of formalism.

In the next several tables, we turn to the consequences of formalism for the quality of the legal system. Table 6 presents the raw information, by country, on the estimated duration of dispute resolution. As in Table 2, countries are arranged by legal origin. A striking aspect of Table 6 is the extraordinary length of time it takes, on average, to pursue either claim in court. The worldwide average time for accomplishing an eviction is 254 (median of 202) calendar days, and for collecting

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<sup>&</sup>lt;sup>7</sup> We also consider the hypothesis that the influence of Catholicism, with its protection of creditors, shapes judicial formalism. Although the percentage of a country's population that is catholic is a statistically significant determinant of formalism, this variable becomes insignificant in a horse-race with legal origin, which remains important.

a check 234 (median of 197) calendar days. With all the other costs, this number suggests why individuals in most countries choose not to use the formal legal system to resolve their disputes.

There is tremendous variation in the estimated duration of each procedure among countries Eviction is estimated to take 49 days in the U.S., 547 in Austria and 660 in Bulgaria. Check collection is estimated to take 60 in New Zealand, 527 in Colombia, and 645 in Italy. The comparison by legal origin for eviction puts common law and Scandinavian legal origin countries on top (shortest duration) and socialist and French legal origin countries at the bottom. Interestingly, and consistent with earlier work on creditor rights in Germany (La Porta et al. 1997), German legal origin countries are comparatively more efficient at check collection than at eviction. But the bottom line of Table 6 is the higher expected duration in civil law countries. In the words of an Indonesian legal scholar, "in connection with the nature of judicial process itself and considering the formal, punctual, and rather complicated manners and usages upheld by courts according to the Law of Procedure (especially for the laymen), it could be said that correct judgment can not be performed in a short time" (Gandasurbrata 1980, p.7).

Table 7 presents summary statistics on other measures of judicial quality. The left panel confirms the findings of La Porta et al. (1999) that, using measures of the quality of the legal system from business surveys, German and Scandinavian legal origin countries generally score the highest, with common law countries next, and French civil law countries the lowest. This particular result, however, should be interpreted with caution since these measures of the quality of the legal system are highly correlated with per capita income, and German and Scandinavian legal origin countries are considerably richer than the rest.

The right panel of Table 7 is based on the World Business Environment Survey (WBES) conducted by the World Bank in 2000. The questionnaire, which was answered by managers of small firms (below 50 employees), was designed to cover various dimensions of efficiency and quality of the judicial system. Although there is no specific question about the accuracy of the judicial system, respondents are asked whether it is fair and impartial and whether it is consistent – both partly reflections of accuracy. The results show that common law countries are perceived to have fairer, more honest, faster, more affordable, and more consistent judicial systems than French and Socialist legal origin countries. Respondents had higher confidence in the legal system and felt that court decisions were better enforced in common law countries.

Table 8 presents the regression results of the determinants of judicial quality, using per capita income and our index of formalism as explanatory variables. Panel A focuses on eviction, and panel B on check collection. For both procedures, expected duration is not related to the level of per capita income in a statistically significant way. In contrast, expected duration is highly correlated with procedural formalism. Countries with higher formalism, not surprisingly, have longer expected times of using the judicial system to evict a non-paying tenant or to collect a check. This result has important implications: it suggests that legal structure, rather than the level of development, shapes this crucial dimension of judicial efficiency.

Some examples illustrate the findings of Table 8. Malawi is a low-income common law country, with per capita income of \$180. It has a formalism index of 3.14 for eviction, and expected duration of only 35 days. It also has a formalism index of 2.95 for check collection, and expected duration of 108 days. By comparison, Mozambique is a low-income French legal origin country, with per capita income of \$220. It has one of the highest formalism indices of 5.15 for eviction, and

expected duration of 540 days. For check collection, its formalism index is 4.49, and expected duration is 540 days. The same pattern emerges if we compare middle income countries (e.g., New Zealand versus Portugal), as well as rich countries (e.g., United Kingdom versus Austria).

These striking results on expected duration raise the crucial question: does procedural formalism, at the cost of longer proceedings, buy higher quality justice controlling for differences in levels of economic development? The answer suggested by Table 8 is NO.

Note first that richer countries have higher quality justice as indicated by nearly all survey measures. More interestingly, nearly all survey measures suggest that higher formalism is associated with inferior justice, holding per capita income constant. This result holds, with minor differences, for both eviction and check collection. It holds for judicial efficiency, access to justice, enforcement of contracts, and corruption. It also holds in the reports by small firms in World Business Environment Survey. Here higher formalism is associated with less fairness and impartiality of the legal system, less honesty, lower speed (consistent with the results on expected duration), less consistency, less reliable enforcement, and less confidence in the legal system (significant only for check collection). The effect of formalism is still negative, but not consistently significant, for the affordability of the legal system and human rights. Table 8 provides the basic bottom line of this paper: at least for simple disputes, higher formalism is associated not only with the expected higher duration of dispute resolution, but also with lower quality justice as perceived by participants.

One concern with the results in Table 8 is that the quality of dispute resolution might be driven by other exogenous factors, possibly correlated with formalism. Following La Porta et al. (1999), we have rerun all the regressions in Table 8 controlling for ethno-linguistic fractionalization, distance from the equator, and the physical size of the country. Formalism remains significant in

nearly all specifications, while the other factors are generally insignificant. As a further robustness check, we re-estimated the regressions in Table 8 separately for countries with above and below median per capita income. In most specifications, formalism remains a significant determinant of quality in both the rich and the poor countries.

In Table 9, we repeat the analysis of Table 8 using legal origin dummies as instruments for the formalism index. With some exceptions, the results remain statistically significant, and confirm that formalism has adverse effects on both the expected duration of proceedings and other aspects of quality of the legal system. The exogeneity of legal origin for most countries in the sample suggests that it is unlikely to be the case that countries with a worse law and order environment *choose* heavier formalism. The instrumental variable results suggest the opposite direction of causality. Specifically, countries that have inherited legal systems with heavily formalized dispute resolution end up with lower quality legal systems, at least for simple disputes.

At the same time, the instrumental variable procedure cannot reject the hypothesis that the adverse effect of French civil law on the efficiency and quality of dispute resolution works through a channel other than formalism. For example, suppose that the transplantation of French legal rules is conducive to general state interventionism and bureaucratic inefficiency, as argued in La Porta et al. (1999), and that this channel undermines the performance of courts as well. In this case, we cannot be sure that formalism, as opposed to general interventionism, is the culprit. To assess this alternative, we repeat the analysis in Tables 8 and 9 using in place of formalism a measure of state interventionism having nothing to do with courts per se, namely the heaviness of regulation of entry by new firms from Djankov et al. (2002). The latter paper finds that such regulation is heavier in French civil law countries than in common law countries. When we do this analysis, we find that,

indeed, the regulation of entry predicts longer duration of dispute resolution, and lower quality of adjudication, in both the OLS and instrumental variable regressions. However, the explanatory power of regulation of entry is only 4 to 5%, compared to the explanatory power of formalism of 18 to 20%. Thus, while we cannot reject the hypothesis that the channel of influence of legal origin on the efficiency and quality of dispute resolution is general interventionism, the channel we have identified in this paper, namely procedural formalism, explains much more than a generic measure of interventionism.

In our analysis, we also considered a number of other potential determinants of judicial quality, such as statutory protections of defendants, methods of compensation of attorneys, and mandatory limits on the time that various parties have to complete the steps in the process of adjudication. Some commentators on our paper have argued that these factors, which shape the incentives of the participants in the legal system, are more important for the quality of adjudication than procedural formalism. Except for the possible beneficial effects of hourly compensation of attorneys on duration (in contradiction to the incentives argument), we do not find much evidence that these alternative determinants of judicial quality matter. Moreover, the adverse influence of formalism persists even holding these alternative factors constant.

#### VII. Conclusion

We present an analysis of legal procedures triggered by resolving two specific disputes—the eviction of a non-paying tenant and the collection of a bounced check—in 109 countries. The data come from detailed descriptions of these procedures by Lex Mundi member law firms. For each country, the analysis leads to an index of formalism —a measure of the extent to which its legal

procedure differs from the hypothetical benchmark of a neighbor informally resolving a dispute between two other neighbors. We then ask whether formalism varies systematically across countries, and whether it shapes the quality of the legal system.

Consistent with the literature on comparative law, we find that judicial formalism is systematically greater in civil law countries, and especially French civil law countries, than in common law countries. We also find lower formalism in the richest countries. The expected duration of dispute resolution is often extraordinarily high, suggesting significant inefficiencies. The expected duration is systematically higher in countries with more formalized proceedings, but is independent of the level of development. Perhaps more surprisingly, formalism is nearly universally associated with lower survey measures of the quality of legal system, including judicial efficiency, access to justice, honesty, consistency, impartiality, fairness, and even human rights.

There are two broad views of this evidence. According to the first, greater formalism is efficient in some countries, for a number of possible reasons. It can reduce error, it can advance benign political goals, or it can protect the judicial process from possible subversion by powerful interests. On this view, the various regulatory steps, such as reliance on professional judges and collection of written evidence, are there to secure a fair judicial process. Put differently, while heavily formalized adjudication appears problematic on some measures, adjudication would be even more problematic without the regulation.

According to the second view, many developing countries accepted the formalism in adjudication they now have as part of the transplantation of their legal system from their colonizers. On this view, there is no presumption that the transplanted system is efficient. Although heavy procedural formalism has theoretically plausible reasons for its existence, the reality it brings is

extreme costs and delays, unwillingness by potential participants to use the court system, and ultimately injustice. At least some of the burdens of formalism may therefore be unnecessary, and could be relieved through reform, especially for simple disputes.

We believe that the evidence in this paper supports the second theory. Specifically, the evidence points to extremely long expected duration of dispute resolution, suggesting that courts are not an attractive venue for resolving disputes. Furthermore, we find no offsetting benefits of formalism, even when looking at a variety of measures of the perception of fairness and justice by the users of the legal system. Moreover, legal origin itself appears to determine judicial quality, other things equal, suggesting that formalism is unlikely to be part of a benevolent design.

The evidence suggests that the systems of dispute resolution in many countries may be inefficient – at least as far as simple disputes are concerned. In particular, one cannot assume in economic analysis, especially as applied to developing countries, that contract enforcement is costless thanks to the functioning of courts. Indeed, in light of our evidence, it is probably safer to assume that most simple contracts cannot be enforced in courts at all and that economic agents must find alternative strategies of contracting and contract enforcement. At the theoretical level, this analysis suggests that the incomplete contracting models of Grossman and Hart (1986) are a useful way to think about reality. At the empirical level, the analysis suggests that at least some institutional features of developing countries, such as financial underdevelopment, integration of firms into groups, and the importance of family businesses, might constitute a response to the difficulties of using courts to resolve disputes.

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# **Table 1: Description of the variables**

This table describes the variables in the paper. Unless otherwise specified, the source for the variables is the survey to law firms and the laws of each country.

Variable	Description
	Professionals vs. laymen
General jurisdiction court	The variable measures whether a court of general jurisdiction or a court of limited jurisdiction would be chosen or assigned to hear and decide the case under normal circumstances . For the purposes of this study, we define a court of general jurisdiction as a State institution, recognized by the law as part of the regular court system, generally competent to hear and decide regular civil or criminal cases. A limited jurisdiction court is defined as a court that would hear and decide only some type of civil cases, which encompasses specialized debt-collection or housing courts, small-claims courts, and arbitrators or justices of the peace. The variable equals one for a court of general jurisdiction, and zero for a court of limited jurisdiction.
Professional vs. non- professional judge	The variable measures whether the judge, or the members of the court or tribunal, could be considered as professional judges or not. A professional judge would be a judge that has undergone through a complete professional training to this effect as required by law, and whose primary activity is to act as judge or member of a court. A non-professional judge would be an arbitrator, administrative officer, practicing attorney or merchant, or any other layperson that may be authorized to hear and decide the case. The variable equals one for a professional judge, and zero for a non-professional judge.
Legal representation is mandatory	The variable measures whether for the case provided, the law requires the intervention of a licensed attorney. The variable equals one when legal representation is mandatory, and zero when legal representation is not mandatory.
Index: Professionals vs. laymen.	The index measures whether the resolution of the case provided would rely mostly in the intervention of professional judges and attorneys, as opposed to the intervention of other types of adjudicators and lay people. The index is formed by the normalized sum of the following variables: (i) general jurisdiction court, (ii) professional vs. non-professional judge, and (iii) legal representation is mandatory. The index ranges from 0 to 1, where higher values mean a higher intervention of professionals.
	Written vs. oral elements
Filing	The variable equals one if the complaint normally has to be submitted in written form to court, and zero if it can be presented orally.
Service of process	The variable equals one if the defendant's first official notice on the complaint content is most likely received in writing, and zero otherwise.
Opposition	The variable equals one if under normal circumstances the defendant's answer to the complaint should be submitted in writing, and zero if it may be presented orally to court.
Evidence	The variable equals one if evidence is mostly submitted to the court in written form, in form of attachments, affidavits, or otherwise, and equals zero if most of the evidence, included documentary evidence, is presented at oral hearings before the judge.
Final arguments	The variable equals one if final arguments on the case would normally be submitted in writing, and zero if on the contrary they would likely be presented orally at court before the judge.
Judgment	The variable equals one if the final decision for the case is adopted and issued by the judge in written form, and zero if, on the contrary, it is adopted and issued by the judge in open court at an audience attended by the parties. The defining factor is whether the judge normally decides the case at the hearing or not. Therefore, if the judge at the hearing simply reads out the content of a previously adopted written decision, the variable equals one, and conversely, an orally adopted judgment that is later transposed into writing for enforcement purposes would still be considered as orally issued and score zero.
Notification of judgment	The variable equals one if normally the parties receive their first notice of the content of the final decision in written form, either by notice mailed to them, publication in a court board or gazette, or through any other written means. The variable equals zero if they receive their first notice in open court at an audience attended by them.
Enforcement of judgment	The variable equals one if the execution procedure is mostly carried out through the compliance of written court orders or written acts by the enforcement authority, and zero otherwise.
Index: Written vs. oral elements	The index measures the written or oral nature of the actions involved in the procedure, from the filing of the complaint, until the actual enforcement. The index is calculated as the number of stages carried out mostly in a written form over the total number of applicable stages, and it ranges from 0 to 1, where higher values mean higher prevalence of written elements.

Variable	Description
	Legal justification
Complaint must be legally justified	The variable measures whether the complaint is required, by law or court regulation, to include references to the applicable laws, legal reasoning, or formalities that would normally call for legal training or assistance. The variable equals one for a legally justified complaint, and zero when the complaint does not require legal justification (specific articles of the law or case-law).
Judgment must be legally justified	The variable measures whether the judgment must expressly state the legal justification (articles of the law or case-law) for the decision. The variable equals one for a legally justified judgment, and zero otherwise.
Judgment must be on law (not on equity)	The variable measures whether the judgment may be motivated on general equitable arguments, or if it must be founded on the law. The variable equals one when judgment must be on law only, and zero when judgment may be based on equity grounds.
Index: Legal justification	The index measures the level of legal justification required in the process. The index is formed by the normalized sum of the following variables: (i) complaint must be legally justified, (ii) judgment must be legally justified, and (iii) judgment must be on law (not on equity). The index ranges from 0 to 1, where higher values mean a higher use of legal language or justification.
	Statutory regulation of evidence
Judge can not introduce evidence	The variable equals one if, by law, the judge can not freely request or take evidence that has not been requested, offered, or introduced by the parties, and zero otherwise.
Judge can not reject irrelevant evidence	The variable equals one if, by law, the judge can not refuse to collect or admit evidence requested by the parties, if she deems it irrelevant to the case, and zero otherwise.
Out-of-court statements are inadmissible	The variable equals one if statements of fact that were not directly known or perceived by the witness, but only heard from a third person, may not be admitted as evidence. The variable equals zero otherwise.
Mandatory pre-qualification of questions	The variable equals one if, by law, the judge must pre-qualify the questions before they are asked to the witnesses, and zero otherwise.
Oral interrogation only by judge	The variable equals one if parties and witnesses can only be orally interrogated by the judge, and zero if they can be orally interrogated by the judge and the opposing party.
Only original documents and certified copies are admissible	The variable equals one if only original documents and "authentic" or "certified" copies are admissible documentary evidence, and zero if simple or uncertified copies are admissible evidence as well.
Authenticity and weight of evidence defined by law	The variable equals one if the authenticity and probative value of documentary evidence is specifically defined by the law. The variable equals zero if all admissible documentary evidence is freely weighted by the judge.
Mandatory recording of evidence	The variable equals one if, by law, there must be a written or magnetic record of all evidence introduced at trial, and zero otherwise.
Index: Statutory regulation of evidence	The index measures the level of statutory control or intervention of the administration, admissibility, evaluation and recording of evidence. The index is formed by the normalized sum of the following variables: (i) judge can not introduce evidence, (ii) judge can not reject irrelevant evidence, (iii) out-of-court statements are inadmissible, (iv) mandatory pre-qualification of questions, (v) oral interrogation only by judge, (VI) only original documents and certified copies are admissible, (vii) authenticity and weight of evidence defined by law, and (viii) mandatory recording of evidence. The index ranges from 0 to 1, where higher values mean a higher statutory control or intervention.
	Control of Superior Review
Enforcement of judgment is automatically suspended until resolution of the appeal	The variable equals one if the enforcement of judgment is automatically suspended until resolution of the appeal, when a request for appeal is granted. The variable equals zero if the suspension of the enforcement of judgment is not automatic, or if the judgment can not be appealed at all.
Comprehensive review in appeal	The variable equals one if both issues of law and issues of fact (evidence) can be reviewed by the appellate court. The variable equals zero if only new evidence, or only issues of law can be reviewed in appeal, or if judgment can not be appealed.
Interlocutory appeals are allowed	The variable equals one if interlocutory appeals are allowed, and zero if they are always prohibited. Interlocutory appeals are defined as appeals against interlocutory or interim judicial decisions made during the course of a judicial proceeding in first instance and before final ruling on the entire case.

Variable	Description
Index: Control of superior review	The index measures the level of control or intervention of the appellate court's review of the first-instance judgment. The index is formed by the normalized sum of the following variables: (i) enforcement of judgment is automatically suspended until resolution of appeal, (ii) comprehensive review in appeal, and (iii) interlocutory appeals are allowed. The index ranges from 0 to 1, where higher values mean a higher control or intervention.
	Engagement formalities
Mandatory pre-trial conciliation	The variable equals one if the law requires plaintiff to attempt a pre-trial conciliation or mediation before filing the lawsuit, and zero otherwise.
Service of process by judicial officer required	The variable equals one if the law requires the complaint to be served to the defendant through the intervention of a judicial officer, and zero if service of process may be accomplished by other means.
Notification of judgment by judicial officer required	The variable equals one if the law requires the judgment to be notified to the defendant through the intervention of a judicial officer, and zero if notification of judgment may be accomplished by other means.
Index: Engagement formalities	The index measures the formalities required to engage someone into the procedure or to held him/her accountable of the judgment. The index is formed by the normalized sum of the following variables: (i) mandatory pre-trial conciliation, (ii) service of process by judicial officer required, and (iii) notification of judgment by judicial officer required. The index ranges from 0 to 1, where higher values mean a higher statutory control or intervention in the judicial process.
	Independent procedural actions
Filing and service	The variable equals the total minimum number of independent procedural required to complete the following stages of the process: filing, admission, attachment, and service.
Trial and judgment	The variable equals the total minimum number of independent procedural actions required to complete the following stages of the process: opposition to the complaint, hearing or trial, evidence, final arguments, and judgment.
Enforcement	The variable equals the total minimum number of independent procedural actions required to complete the following stages of the process: notification of judgment and enforcement of judgment.
Index: Independent procedural actions	An independent procedural action is defined as a step of the procedure, mandated by law or court regulation, that demands interaction between the parties or between them and the judge or court officer (e.g., filing a motion, attending a hearing, mailing a letter, or seizing some goods). We also count as an independent procedural action every judicial or administrative writ or resolution (e.g., issuing judgment or entering a writ of execution) which is legally required to advance the proceedings until the enforcement of judgment. Actions are always assumed to be simultaneous if possible, so procedural events that may be fulfilled in the same day and place are only counted as one action. To form the index, we: (1) add the minimum number of independent procedural actions required to complete all the stages of the process (from filing of lawsuit to enforcement of judgment); and (2) normalize this number to fall between zero and one using the minimum and the maximum number of independent procedural actions across the countries in the sample. The index takes a value of zero for the country with the minimum number of independent procedural actions, and a value of one for the country with the maximum number of independent procedural actions.
	Formalism index
Formalism index	The index measures substantive and procedural statutory intervention in judicial cases at lower-level civil trial courts, and is formed by adding up the following indices: (i) professionals vs. laymen, (ii) written vs. oral elements, (iii) legal justification, (iv) statutory regulation of evidence, (v) control of superior review, (vi) engagement formalities, and (vii) independent procedural actions. The index ranges from 0 to 7, where 7 means a higher level of control or intervention in the judicial process.
	Duration in practice
Duration until completion of service of process	The variable measures the average duration in calendar days, between the moment the plaintiff files the complaint until the moment of service of process to the defendant.
Duration of trial	The variable measures the average duration, in calendar days, between the moment of service of process and the moment the judgment is issued.
Duration of enforcement	The variable measures the average duration, in calendar days, between the moment of issuance of judgment and the moment the landlord repossesses the property (for the eviction case) or the creditor obtains payment (for the check collection case).
Total duration	The variable measures the total average duration in calendar days of the procedure under the factual and procedural assumptions provided. It results form the sum of: (i) duration until completion of service of process, (ii) duration of trial, and (iii) duration of enforcement.

Variable Description

Other judicial quality measures

Efficiency of the judicial system

Assessment of the "efficiency and integrity of the legal environment as it affects business, particularly foreign firms" produced by the country risk rating agency International Country Risk (ICR). It may be "taken to represent investors' assessment of conditions in the country in question." Average between 1980 and 1983. Scale from 0 to 10, with lower scores representing lower efficiency levels. *Source: International Country Risk Guide.* 

Equal access to justice

Assessment of the extent to which citizens are "equal under the law, do they have access to an independent, non-disciminatory judiciary, and are they respected by the security forces". Scale from 0 to 10. The higher the rating the greater the degree of equality under the law". *Source: Economic Freedom of the World 1975-1995*.

Enforceability of contracts

The variable measures "the relative degree to which contractual agreements are honored and complications presented by language and mentality differences." Scale for 0 to 10, with higher scores indicating higher enforceability. *Source: Business Environmental Risk Intelligence.* Exact definition in *Knack, Stephen and Philip Keefer, 1995*.

Corruption

ICR's assessment of corruption in government. Lower scores indicate "that high government officials are likely to demand special payments" and "illegal payments are generally accepted throughout lower levels of government" in the form of "bribes connected with import and export licences, exchange controls, tax assessment, policy protection, or loans." Average of the months of April and October of the monthly index between 1982 and 1995. Scale form 0 to 10, with lower scores for higher levels of corruption (we changed the scale form the original range going from 0 to 6). Source: International Country Risk Guide.

Human rights

This is an index of human rights violations for each country coded by Poe and Tate (1994) using the Amnesty International Reports for 1993. The coding rules used are:

- Countries are under a secure rule of law, people are not imprisoned for their views, and torture is rare or exceptional...Political murders are extremely rare. (score=4)
- 2. There is a limited amount of imprisonment for nonviolent political activity. However, few persons are affected, torture and beating are exceptional...Political murders are rare. (score=3)
- 3. There is extensive political imprisonment, or a recent history of such imprisonment. Execution or other political murders and brutality may be common. Unlimited detention, with or without trial, for political views is accepted. (score=2)
- 4. The practices of [level 3] are expanded to larger numbers. Murders, disappearances are a common part of life...In spite of its generality, on this level terror affects primarily those who interest themselves in politics or ideas. (score=1)
- 5. The terror of [level 4] has been expanded to the whole population...The leaders of these societies place no limit on the means or thoroughness with which they pursue personal or ideological goals. (score=0). Source: Poe, Tate and

Legal system is fair and impartial

This variable is based on the World Business Environment Survey (WBES) conducted by the World Bank in the year 2000. The questionnaire was answered by managers of small firms (below 50 employees). The questionnaire asks: "In resolving business disputes, do you believe your country's court system to be fair and impartial?" The scale ranges from 1 to 6, where higher scores mean a fairer and more impartial legal system. *Source: World Business Environment Survey*.

Legal system is honest or uncorrupt

This variable is based on the World Business Environment Survey (WBES) conducted by the World Bank in the year 2000. The questionnaire was answered by managers of small firms (below 50 employees). The questionnaire asks: "In resolving business disputes, do you believe your country's court system to be honest/uncorrupt?" The scale ranges from 1 to 6, where a higher score signals a more honest and uncorrupt system. *Source: World Business Environment Survey*.

Legal system is quick

This variable is based on the World Business Environment Survey (WBES) conducted by the World Bank in the year 2000. The questionnaire was answered by managers of small firms (below 50 employees). The questionnaire asks: "In resolving business disputes, do you believe your country's court system to be quick?" The scale ranges from 1 to 6, where a higher score means a quicker legal system. *Source: World Business Environment Survey*.

Legal system is affordable

This variable is based on the World Business Environment Survey (WBES) conducted by the World Bank in the year 2000. The questionnaire was answered by managers of small firms (below 50 employees). The questionnaire asks: "In resolving business disputes, do you believe your country's court system to be affordable?" The scale ranges from 1 to 6, where a higher score means a more affordable legal system. *Source: World Business Environment Survey*.

Legal system is consistent

This variable is based on the World Business Environment Survey (WBES) conducted by the World Bank in the year 2000. The questionnaire was answered by managers of small firms (below 50 employees). The questionnaire asks: "In resolving business disputes, do you believe your country's court system to be consistent?" The scale ranges from 1 to 6, where a higher score means a more consistent legal system. *Source: World Business Environment Survey*.

Court decisions are enforced

This variable is based on the World Business Environment Survey (WBES) conducted by the World Bank in the year 2000. The questionnaire was answered by managers of small firms (below 50 employees). The questionnaire asks the managers the degree to which they believe their country's court system will enforce its decisions. The scale ranges from 1 to 6, where a higher score means a stronger belief that the system will enforce its decisions more forcefully. *Source: World Business Environment Survey*.

Variable	Description
Confidence in legal system	This variable is based on the World Business Environment Survey (WBES) conducted by the World Bank in the year 2000. The questionnaire was answered by managers of small firms (below 50 employees). The questionnaire asks the managers the degree to which they believed the system will uphold contracts and property rights in a business dispute. The scale ranges from 1 to 6, where a higher score means a higher degree of confidence on the system. <i>Source: World Business Environment Survey</i> .
	Other variables
Log of GNP per capita	Logarithm of GNP per capita in 1999, Atlas method, expressed in current US dollars. When 1999 income data in US dollars was not available, the latest available number was used (1996 for Kuwait, 1997 for Cayman Islands, Gibraltar, Turks and Caicos Island, 1998 for Anguilla, Bahrain, Netherlands Antilles, United Arab Emirates). Income for Anguilla, the British Virgin Islands, the Cayman Island, Gibraltar, Monaco, the Netherlands Antilles, and the Turks and Caicos Islands is GDP per capita (PPP) from the CIA World Factbook. <i>Source: World Development Indicators</i> .
Legal origin	Identifies the legal origin of the company law or commercial code of each country. Equal 1 of the origin is English common law, two if the origin is the French commercial code, three if the origin is the German commercial code, four is the origin is Scandinavian civil law, and five if the origin is Socialist civil law. <i>Source: La Porta, et al.</i> (1999).

## Table 2A: Eviction of a tenant

This table classifies countries by legal origin and shows the professionals vs. laymen, written vs. oral elements, legal justification, statutory regulation of evidence, control of superior review, and engagement formalities indices, and the normalized number of independent procedural actions for the case of eviction of a tenant. All variables are described in Table 1.

	Professionals vs. laymen	Written vs. oral elements	Legal justification	Statutory regulation of evidence	Control of superior review	Engagement formalities	Independent procedural actions	Formalism index
English legal origin								
Anguilla	0.67	0.88	0.67	0.13	1.00	0.67	0.28	4.28
Australia	0.00	0.57	0.33	0.25	0.67	0.00	0.17	1.99
Bahrain	0.33	0.63	1.00	0.38	1.00	0.33	0.25	3.92
Bangladesh	0.33	0.63	0.67	0.13	1.00	0.33	0.28	3.36
Barbados	0.67	0.50	0.00	0.25	0.67	0.00	0.25	2.33
Belize	0.00	0.38	0.67	0.38	0.67	0.00	0.00	2.08
Bermuda	0.33	0.38	0.00	0.25	0.33	0.00	0.03	1.32
Botswana	0.67	0.75	0.67	0.38	0.67	0.67	0.28	4.07
BVI	0.67	0.50	0.33	0.38	0.67	0.00	0.33	2.88
Canada	0.00	0.75	0.33	0.38	0.33	0.33	0.19	2.32
Cayman	0.67	0.63	0.67	0.25	0.67	0.33	0.39	3.60
Cyprus	0.67	0.63	0.67	0.38	0.67	0.33	0.17	3.50
Ghana	0.67	0.50	0.00	0.50	0.33	0.33	0.36	2.69
Gibraltar	0.67	0.75	0.33	0.13	0.33	0.00	0.31	2.51
Grenada	0.33	0.38	0.67	0.38	0.67	0.33	0.11	2.86
Hong Kong	0.33	0.75	1.00	0.13	0.67	0.00	0.25	3.13
India	0.33	0.75	1.00	0.38	0.33	0.33	0.39	3.51
Ireland	0.67	0.71	0.33	0.13	1.00	0.00	0.36	3.20
Israel	0.67	0.88	1.00	0.50	0.67	0.00	0.19	3.90
Jamaica	0.67	0.38	0.33	0.25	0.67	0.00	0.08	2.38
Kenya	0.33	0.75	0.33	0.38	0.67	0.00	0.39	2.85
Malawi	0.33	0.63	0.67	0.38	0.67	0.33	0.14	3.14
Malaysia	0.67	0.63	0.33	0.50	0.67	0.00	0.42	3.21
Namibia	0.67	0.63	0.67	0.38	1.00	0.33	0.19	3.86
New Zealand	0.00	0.50	0.33	0.00	0.33	0.00	0.19	1.25
Nigeria	0.33	0.63	0.33	0.38	1.00	0.00	0.08	3.08
Pakistan	0.67	0.63	0.67	0.25	1.00	0.00	0.53	3.74
	0.67	0.63		0.23			0.33	3.11
Singapore			0.33		0.67	0.00		
South Africa	0.67	0.50	0.67	0.38	1.00	0.33	0.14	3.68
Sri Lanka	0.67	0.63	1.00	0.38	1.00	0.00	0.22	3.89
St. Vincent	0.67	0.50	0.67	0.38	0.67	0.67	0.31	3.85
Swaziland	0.67	0.63	1.00	0.25	1.00	0.00	0.19	3.74
Tanzania	0.33	0.63	0.33	0.50	0.67	0.33	0.11	2.90
Thailand	0.67	0.88	1.00	0.38	0.67	0.33	0.33	4.25
Trinidad & Tobago	0.67	0.63	0.00	0.25	0.33	0.00	0.28	2.15
Turks and Caicos	0.67	0.63	0.00	0.38	0.67	0.00	0.47	2.81
UAE	0.00	0.50	0.33	0.00	0.00	0.33	0.28	1.44
Uganda	0.00	1.00	0.33	0.38	0.67	0.00	0.14	2.51
United Kingdom	0.67	0.75	0.33	0.00	0.33	0.00	0.14	2.22
USA	0.33	0.63	1.00	0.13	0.67	0.00	0.22	2.97
Zambia	0.67	0.50	0.33	0.38	0.67	0.33	0.19	3.07
Zimbabwe	0.33	0.63	0.67	0.38	0.67	0.33	0.11	3.11
Mean	0.48	0.63	0.52	0.30	0.67	0.17	0.25	3.02
Median	0.67	0.63	0.50	0.38	0.67	0.00	0.25	3.10
Socialist legal origin								
Bulgaria	0.67	0.88	1.00	0.25	1.00	0.33	0.39	4.51
China	0.67	0.75	0.33	0.38	1.00	0.00	0.28	3.40
Croatia	0.67	0.63	1.00	0.25	0.67	0.00	0.22	3.43
Czech Republic	0.67	0.38	1.00	0.25	1.00	0.00	0.25	3.54
Estonia	0.67	0.75	1.00	0.38	1.00	0.67	0.28	4.74
Georgia	0.67	0.63	0.67	0.25	1.00	0.00	0.31	3.51
Hungary	0.67	0.75	1.00	0.13	0.67	0.00	0.25	3.46
Kazakhstan	0.67	0.63	0.67	0.38	1.00	0.00	0.67	4.00
Latvia	0.67	0.63	1.00	0.38	1.00	0.00	0.19	3.86
Lithuania	0.67	0.75	1.00	0.38	1.00	0.00	0.42	4.21
Poland	0.67	0.75	1.00	0.50	1.00	0.00	0.17	4.08
Romania	0.67	0.75	1.00	0.50	1.00	0.00	0.56	4.47
Russia	0.67	0.50	0.67	0.38	1.00	0.00	0.11	3.32
Slovenia	0.67	0.75	1.00	0.38	1.00	0.00	0.47	4.26
Ukraine	0.67	0.75	0.33	0.63	1.00	0.00	0.22	3.60
Vietnam	0.67	0.50	0.00	0.25	1.00	0.00	0.42	2.86
Mean	0.67	0.67	0.79	0.35	0.96	0.06	0.32	3.83
Median	0.67	0.75	1.00	0.38	1.00	0.00	0.28	3.73
French legal origin								
Argentina	1.00	1.00	1.00	0.13	1.00	0.67	0.69	5.49
Belgium	0.67	0.75	0.33	0.25	0.67	0.33	0.17	3.17
Bolivia	1.00	1.00	0.67	0.25	1.00	0.67	0.53	5.11
Brazil	1.00	0.63	1.00	0.38	0.67	0.00	0.17	3.83
Chile	1.00	0.88	0.67	0.50	0.67	0.67	0.42	3.63 4.79
Colombia	0.67	1.00	1.00	0.25	0.00	0.33	0.42	
								3.94
Costa Rica	0.67	0.86	1.00	0.50	1.00	0.67	0.36	5.05
Cote D'Ivoire Dominican Republic	0.67	0.50	0.67	0.25	0.67	0.67	0.22	3.64
	0.33	0.63	1.00	0.38	1.00	0.67	0.36	4.36

	Professionals vs. laymen	Written vs. oral elements	Legal justification	Statutory regulation of evidence	Control of superior review	Engagement formalities	Independent procedural actions	Formalism index
Ecuador	0.67	0.88	1.00	0.63	0.67	0.33	0.47	4.64
Egypt	0.67	0.63	1.00	0.50	0.33	0.33	0.14	3.60
El Salvador	0.33	1.00	0.67	0.75	0.67	0.67	0.17	4.25
France	0.33	0.75	1.00	0.13	0.67	0.67	0.06	3.60
Greece	1.00	1.00	1.00	0.50	0.00	0.67	0.14	4.31
Guatemala	1.00	1.00	1.00	0.75	1.00	0.67	0.36	5.78
Honduras	0.67	1.00	1.00	0.63	0.67	0.33	0.39	4.68
Indonesia	0.33	0.88	0.67	0.50	0.67	0.33	0.50	3.88
Italy Jordan	1.00 0.67	1.00 0.63	0.67 0.67	0.13 0.50	0.67 0.00	0.67 0.33	0.11 0.58	4.24 3.38
Kuwait	0.33	0.88	1.00	0.25	1.00	1.00	0.14	4.60
Lebanon	1.00	0.88	1.00	0.50	1.00	0.67	0.53	5.57
Luxembourg	0.33	0.86	0.67	0.50	1.00	0.00	0.31	3.66
Malta	0.67	0.63	0.67	0.38	0.67	0.33	0.08	3.42
Mexico	0.33	0.88	1.00	0.50	0.67	0.67	0.78	4.82
Monaco	0.33	0.63	0.67	0.25	0.33	0.67	0.06	2.93
Morocco	0.67	1.00	0.67	0.63	1.00	0.67	0.17	4.79
Mozambique	1.00	0.75	1.00	0.38	1.00	0.67	0.36	5.15
Netherlands	0.33	0.63	0.67	0.13	0.67	0.33	0.25	3.00
Netherlands Antilles	0.67	0.63	0.33	0.25	0.67	0.67	0.42	3.63
Panama	1.00	1.00	1.00	0.25	1.00	0.67	1.00	5.92
Paraguay	0.67	0.86	1.00	0.63	0.67	0.67	0.61	5.09
Peru	1.00	0.88	1.00	0.38	1.00	0.67	0.50	5.42
Philippines	1.00	1.00	1.00	0.50	0.33	0.67	0.50	5.00
Portugal	1.00	0.75	1.00	0.38	1.00	0.00	0.42	4.54
Senegal	0.67	0.63	0.33	0.63	0.67	0.67	0.31	3.89
Spain	0.67	0.88	1.00	0.63	0.67	0.67	0.31	4.81
Tunisia	0.67	0.75	0.67	0.25	0.67	0.67	0.22	3.89
Turkey	0.67	0.63	1.00	0.75	0.00	0.00	0.44	3.49
Uruguay	1.00	0.50	0.67	0.13	0.67	0.33	0.69	3.99
Venezuela	1.00	1.00	1.00	0.50	1.00	0.67	0.64	5.81
Mean	0.72	0.81	0.83	0.42	0.69	0.53	0.38	4.38
Median	0.67	0.87	1.00	0.44	0.67	0.67	0.36	4.33
German legal origin								
Austria	0.67	0.86	1.00	0.13	0.67	0.00	0.31	3.62
Germany	0.33	0.88	1.00	0.50	0.67	0.00	0.39	3.76
Japan	0.67	1.00	1.00	0.25	0.67	0.00	0.14	3.72
Korea	0.67	0.88	0.33	0.13	0.67	0.33	0.33	3.33
Switzerland	0.67	0.63	1.00	0.25	1.00	0.33	0.08	3.96
Taiwan	0.67	0.50	0.67	0.38	0.67	0.00	0.17	3.04
Mean Median	0.61 0.67	0.79 0.87	0.83 1.00	0.27 0.25	0.72 0.67	0.11 0.00	0.24 0.24	3.57 3.67
Scandinavian legal origin								
Denmark	0.67	0.75	0.67	0.13	1.00	0.00	0.39	3.60
Finland	0.33	0.50	0.67	0.25	0.67	0.00	0.11	2.53
Iceland	0.67	0.38	1.00	0.38	0.67	0.33	0.06	3.47
Norway	0.67	0.75	0.67	0.13	1.00	0.33	0.17	3.71
Sweden	0.67	0.75	0.33	0.25	1.00	0.00	0.31	3.31
Mean	0.60	0.63	0.67	0.23	0.87	0.13	0.21	3.32
Median	0.67	0.75	0.67	0.25	1.00	0.00	0.17	3.47
Mean for all countries	0.58	0.71	0.68	0.33	0.71	0.27	0.31	3.68
Median for all countries	0.67	0.75	0.67	0.38	0.67	0.33	0.28	3.63
				<i>T</i> • <i>C</i> • (· · · · · · )				
Common ve Si-l'	2.009	1 12	2 002	Tests of means (t-stats)	4 E 7a	1 070	1 00°	2.653
Common vs. Socialist	-3.08 <sup>a</sup>	-1.13	-2.89ª	-1.31	-4.57ª	1.87°	-1.98°	-3.87 <sup>a</sup>
Common vs. French	-4.34ª	-5.61 <sup>a</sup>	-5.20 <sup>a</sup>	-3.21 <sup>a</sup>	-0.41	-7.07ª	-3.38 <sup>a</sup>	-7.77ª
Common vs. German Common vs. Scandinavian	-1.31 -1.10	-2.53 <sup>b</sup> 0.01	-2.29 <sup>b</sup> -0.98	0.50 1.20	-0.54 -1.77°	0.70 0.42	0.22 0.72	-1.74° -0.86
Socialist vs. French	-0.78	-3.14ª	-0.57	-1.27	3.38 <sup>a</sup>	-7.00°	-0.94	-0.60 -2.49 <sup>b</sup>
Socialist vs. German	1.71	-1.68	-0.28	1.31	4.12ª	-0.57	1.29	1.10
Socialist vs. Scandinavian	1.90°	0.65	0.80	2.07°	1.36	-0.76	1.57	1.10 1.93°
French vs. German	0.98	0.35	0.00	1.81°	-0.24	4.09ª	1.56	2.37 <sup>b</sup>
French vs. Scandinavian	0.99	2.44 <sup>b</sup>	1.63	2.23 <sup>b</sup>	-1.25	3.55ª	1.72°	2.82ª
German vs. Scandinavian	0.13	1.48	1.06	0.59	-1.51	-0.21	0.39	1.04
				Tests of medians (z-stats	)			
Common vs. Socialist	-3.08 <sup>a</sup>	-1.51	-2.81ª	-0.92	-4.22ª	2.13 <sup>b</sup>	-1.64	-3.50ª
Common vs. French	-3.78ª	-4.67ª	-4.48 <sup>a</sup>	-2.77ª	-0.86	-5.60ª	2.76 <sup>a</sup>	-5.97ª
Common vs. German	-1.29	-2.00 <sup>b</sup>	-2.17 <sup>b</sup>	0.68	-0.47	0.64	0.20	-1.75°
Common vs. Scandinavian	-1.06	-0.30	-1.03	1.45	-1.79°	0.33	0.73	-0.85
Socialist vs. French	-0.98	-2.78ª	-0.04	-1.22	3.50 <sup>a</sup>	-5.02ª	-0.73	-2.45 <sup>b</sup>
Socialist vs. German	1.63	-1.60	-0.21	1.27	3.10 <sup>a</sup>	-0.99	1.14	0.88
Socialist vs. Scandinavian	1.79°	0.40	1.22	1.95°	1.33	-1.21	1.49	1.53
French vs. German	1.07	0.38	-0.21	1.78°	0.16	3.39ª	1.60	2.25 <sup>b</sup>
French vs. Scandinavian	1.07	2.05 <sup>b</sup>	1.62	2.17 <sup>b</sup>	-1.26	3.06 <sup>a</sup>	1.79°	2.67ª
German vs. Scandinavian	0.14	1.57	1.18	0.48	-1.42	-0.22	0.46	1.28

## Table 2B: Collection of a check

This table classifies countries by legal origin and shows the professionals vs. laymen, written vs. oral elements, legal justification, statutory regulation of evidence, control of superior review, and engagement formalities indices, and the normalized number of independent procedural actions for the case of collection of a check. All variables are described in Table 1.

	Professionals vs. laymen	Written vs. oral elements	Legal justification	Statutory regulation of evidence	Control of superior review	Engagement formalities	Independent procedural actions	Formalism index
English legal origin								
Anguilla	0.00	0.38	0.33	0.13	1.00	0.00	0.13	1.96
Australia	0.00	0.50	0.33	0.25	0.67	0.00	0.05	1.80
Bahrain	0.33	0.75	1.00	0.75	1.00	0.33	0.24	4.40
Bangladesh Barbados	0.67 0.33	0.63 0.38	0.67 0.33	0.13 0.25	1.00 0.67	0.00 0.33	0.16 0.08	3.24 2.37
Belize	0.00	0.38	0.00	0.23	0.67	0.00	0.08	1.42
Bermuda	0.33	0.38	0.00	0.25	0.33	0.00	0.00	1.42
Botswana	0.53	0.38	0.67	0.23	0.67	0.67	0.16	4.08
BVI	0.33	0.73	0.00	0.38	1.00	0.33	0.29	2.52
Canada	0.33	0.50	0.00	0.38	0.67	0.00	0.11	2.52
Cayman	0.67	0.63	0.33	0.25	0.67	0.00	0.21	2.75
Cyprus	0.67	0.63	0.67	0.23	0.67	0.33	0.34	3.68
Ghana	0.67	0.50	0.00	0.50	0.33	0.33	0.34	2.65
Gibraltar	0.67	0.75	0.33	0.13	0.33	0.00	0.32	2.39
Grenada	0.33	0.73	0.67	0.38	0.67	0.33	0.05	2.80
Hong Kong	0.00	0.63	0.00	0.00	0.00	0.00	0.03	0.73
India	0.67	0.63	1.00	0.38	0.33	0.00	0.34	3.34
								2.63
Ireland	0.67	0.57	0.33	0.13	0.67	0.00	0.26	
Israel	0.33	0.88	0.67	0.50	0.67	0.00	0.26	3.30
Jamaica	0.67	0.38	0.33	0.25	0.67	0.00	0.05	2.34
Kenya	0.67	0.63	0.33	0.38	0.67	0.00	0.42	3.09
Malawi	0.67	0.63	0.33	0.25	0.67	0.33	0.08	2.95
Malaysia	0.33	0.50	0.00	0.50	0.67	0.00	0.34	2.34
Namibia	0.67	0.63	0.67	0.38	1.00	0.33	0.16	3.82
New Zealand	0.00	0.50	0.33	0.00	0.67	0.00	0.08	1.58
Nigeria	0.33	0.63	0.33	0.38	0.67	0.33	0.53	3.19
Pakistan	0.67	0.63	0.67	0.25	1.00	0.00	0.55	3.76
Singapore	0.33	0.38	0.00	0.50	0.67	0.33	0.29	2.50
South Africa	0.00	0.38	0.33	0.25	0.67	0.00	0.05	1.68
Sri Lanka	0.67	0.86	0.67	0.38	1.00	0.00	0.21	3.78
St. Vincent	1.00	0.43	0.67	0.38	0.67	0.33	0.16	3.63
Swaziland	0.67	0.63	1.00	0.25	1.00	0.00	0.16	3.70
Tanzania	0.67	0.86	0.67	0.50	0.67	0.33	0.13	3.82
Thailand	0.33	0.50	0.67	0.38	0.67	0.33	0.26	3.14
Trinidad & Tobago	0.33	0.63	0.00	0.25	0.33	0.00	0.26	1.80
Turks and Caicos	0.00	0.25	0.00	0.38	1.00	0.00	0.24	1.86
UAE	1.00	0.88	1.00	0.13	0.33	0.00	0.47	3.81
Uganda	0.00	0.71	0.67	0.38	0.67	0.00	0.18	2.61
United Kingdom	0.67	0.71	0.33	0.13	0.67	0.00	0.08	2.58
USA	0.33	0.75	0.33	0.13	1.00	0.00	0.08	2.62
Zambia	0.00	0.57	0.33	0.38	0.67	0.00	0.18	2.13
Zimbabwe	0.33	0.63	0.67	0.38	0.67	0.33	0.11	3.11
Mean	0.43	0.58	0.42	0.31	0.68	0.13	0.20	2.76
Median	0.33	0.63	0.33	0.38	0.67	0.00	0.18	2.64
Socialist legal origin								
Bulgaria	0.67	0.88	1.00	0.25	1.00	0.33	0.45	4.57
China	0.67	0.75	0.33	0.38	1.00	0.00	0.29	3.41
Croatia	0.67	0.75	1.00	0.25	0.67	0.00	0.29	3.62
Czech Republic	0.67	0.83	1.00	0.38	1.00	0.00	0.18	4.06
Estonia	0.67	0.75	1.00	0.38	1.00	0.33	0.24	4.36
Georgia	0.67	0.63	0.67	0.25	0.67	0.00	0.21	3.09
Hungary	0.67	0.75	0.67	0.13	1.00	0.00	0.21	3.42
Kazakhstan	0.67	0.75	0.67	0.50	1.00	0.33	0.84	4.76
Latvia	0.67	0.63	1.00	0.38	1.00	0.00	0.26	3.93
Lithuania	0.67	0.75	1.00	0.50	1.00	0.00	0.55	4.47
Poland	0.67	0.88	1.00	0.38	1.00	0.00	0.24	4.15
Romania	0.67	0.75	1.00	0.50	1.00	0.00	0.50	4.42
Russia	0.67	0.50	0.67	0.38	1.00	0.00	0.18	3.39
Slovenia	0.67	0.75	1.00	0.50	1.00	0.00	0.34	4.26
Ukraine	0.67	0.75	0.33	0.63	1.00	0.00	0.29	3.66
Vietnam	0.67	0.50	0.33	0.25	1.00	0.00	0.50	3.25
Mean	0.67	0.72	0.79	0.38	0.96	0.06	0.35	3.93
Median	0.67	0.75	1.00	0.38	1.00	0.00	0.29	3.99
French legal origin								
Argentina	1.00	1.00	1.00	0.13	1.00	0.67	0.61	5.40
Belgium	0.33	0.75	0.33	0.13	0.67	0.33	0.18	2.73
Bolivia	1.00	1.00	0.67	0.38	1.00	1.00	0.71	5.75
Brazil	0.33	0.50	1.00	0.38	0.67	0.00	0.18	3.06
Chile	1.00	0.75	0.67	0.50	0.67	0.67	0.32	4.57
	0.67	1.00	1.00	0.38	0.00	0.33	0.74	4.11
Colombia	0.07			****			***	
Colombia Costa Rica	1.00	1.00	1.00	0.50	1.00	0.67	0.32	5.48

	Professionals vs. laymen	Written vs.oral elements	Legal justification	Statutory regulation of evidence	Control of superior review	Engagement formalities	Independent procedural actions	Formalism index
Ecuador	1.00	1.00	0.67	0.63	0.67	0.33	0.63	4.92
Egypt	1.00	0.75	1.00	0.50	0.00	0.33	0.21	3.79
El Salvador	0.33	0.88	1.00	0.88	0.67	0.67	0.18	4.60
France	0.33	0.75	1.00	0.13	0.33	0.67	0.03	3.23
Greece	0.67	1.00	1.00	0.50	0.00	0.67	0.16	3.99
Guatemala	1.00	1.00	1.00	0.75	1.00	0.67	0.26	5.68
Honduras	0.67	1.00	1.00	0.63	0.67	0.33	0.61	4.90
Indonesia	0.33	0.88	0.67	0.50	0.67	0.33	0.53	3.90
Italy	0.67	0.86	1.00	0.00	0.67	0.67	0.18	4.04
Jordan	0.67	0.75	0.67	0.50	0.00	0.33	0.61	3.52
Kuwait	0.67	0.88	0.67	0.13	0.67	0.67	0.21	3.88
Lebanon	1.00	0.75	0.67	0.63	1.00	0.33	0.47	4.85
Luxembourg	0.33	0.71	0.67	0.50	1.00	0.00	0.34	3.56
Malta	0.00	0.63	0.33	0.38	0.67	0.33	0.11	2.44
Mexico	0.33	0.88	1.00	0.50	0.67	0.33	1.00	4.71
Monaco	0.33	0.71	0.33	0.25	0.33	0.67	0.11	2.74
Morocco	1.00	1.00	0.67	0.50	0.67	0.67	0.21	4.71
Mozambique	0.67	0.75	1.00	0.50	0.67	0.67	0.24	4.49
Netherlands	0.33	0.63	0.67	0.13	0.67	0.33	0.32	3.07
Netherlands Antilles	0.67	0.88	0.33	0.25	0.33	0.00	0.39	2.85
Panama	1.00	1.00	1.00	0.25	1.00	0.67	0.92	5.84
Paraguay	1.00	1.00	1.00	0.63	0.67	0.67	0.95	5.91
Peru	1.00	0.88	1.00	0.38	1.00	0.67	0.68	5.60
Philippines	1.00	1.00	1.00	0.50	0.33	0.67	0.50	5.00
Portugal	0.67	0.75	1.00	0.50	0.67	0.00	0.34	3.93
Senegal	0.67	0.88	0.67	0.63	0.67	0.67	0.55	4.72
Spain	1.00	1.00	1.00	0.63	0.67	0.67	0.29	5.25
Tunisia	0.67	1.00	0.67	0.25	0.67	0.67	0.13	4.05
Turkey	0.00	1.00	0.67	0.63	0.00	0.00	0.24	2.53
Uruguay	1.00	0.50	0.67	0.13	0.67	0.33	0.76	4.05
Venezuela	1.00	1.00	1.00	0.50	1.00	0.67	0.84	6.01
Mean	0.68	0.85	0.80	0.42	0.63	0.49	0.41	4.29
Median	0.67	0.88	0.83	0.50	0.67	0.67	0.32	4.10
German legal origin								
Austria	0.67	0.86	1.00	0.38	0.33	0.00	0.29	3.52
Germany	0.33	0.88	1.00	0.50	0.67	0.00	0.13	3.51
Japan	0.33	0.88	0.67	0.25	0.67	0.00	0.18	2.98
Korea	0.67	0.88	0.33	0.13	0.67	0.33	0.37	3.37
Switzerland	0.67	0.63	0.67	0.38	0.33	0.33	0.13	3.13
Taiwan	0.33	0.50	0.67	0.38	0.33	0.00	0.16	2.37
Mean	0.50	0.77	0.72	0.33	0.50	0.11	0.21	3.15
Median	0.50	0.87	0.67	0.38	0.50	0.00	0.17	3.25
Scandinavian legal origin	0.22	0.62	0.00	0.12	1.00	0.22	0.12	2.55
Denmark	0.33	0.63	0.00	0.13	1.00	0.33	0.13	2.55
Finland	0.67	0.63	0.67	0.25	0.67	0.00	0.26	3.14
Iceland	0.67	0.63	1.00	0.38	1.00	0.33	0.13	4.13
Norway	0.33	0.75	0.67	0.13	1.00	0.00	0.08	2.95
Sweden	0.67	0.75	0.33	0.25	0.67	0.00	0.32	2.98
Mean Median	0.53 0.67	0.68 0.63	0.53 0.67	0.23 0.25	0.87 1.00	0.13 0.00	0.18 0.13	3.15 2.98
Mean for all countries	0.57	0.71	0.64	0.36	0.70	0.25	0.30	3.53
Median for all countries	0.67	0.75	0.67	0.38	0.67	0.25	0.24	3.52
C Suidid	2.208	2 208	4.108	Tests of means (t-stats)	4.528	1.45	2.20%	5.240
Common vs. Socialist	-3.29ª	-3.38ª	-4.19 <sup>a</sup>	-1.55	-4.53ª	1.45	-3.38ª	-5.24 <sup>a</sup>
Common vs. French	-3.85ª	-7.97ª	-6.29a	-2.71ª	0.82	-7.42ª	-4.63ª	-7.52ª
Common vs. German	-0.59	-2.73ª	-2.25 <sup>b</sup>	-0.37	1.84°	0.30	-0.11	-1.12
Common vs. Scandinavian	-0.79	-1.35	-0.75	1.22	-1.70°	0.02	0.33	-1.03
Socialist vs. French	-0.21	-3.05ª	-0.12	-0.74	4.07 <sup>a</sup>	-6.47ª	-0.92	-1.36
Socialist vs. German	3.81ª	-0.73	0.55	0.67	7.13ª	-0.70	1.78°	3.23ª
Socialist vs. Scandinavian	3.11 <sup>a</sup>	0.93	1.71	2.35 <sup>b</sup>	1.36	-0.95	1.95°	2.81 <sup>b</sup>
French vs. German	1.40	1.24	0.78	0.96	1.02	3.58 <sup>a</sup>	1.88°	2.72ª
French vs. Scandinavian	1.05	2.55 <sup>b</sup>	2.32 <sup>b</sup>	2.05 <sup>b</sup>	-1.64	$3.09^{a}$	1.94°	2.45 <sup>b</sup>
German vs .Scandinavian	-0.30	1.17	0.99	1.51	-3.32ª	-0.21	0.44	-0.02
Common vs. Socialist	-3.27ª	-3.31ª	-3.66ª	Tests of medians (z-stats) -1.55	-4.23ª	1.42	-3.10ª	-4.37ª
Common vs. French	-3.51ª	-6.12 <sup>a</sup>	-5.17 <sup>a</sup>	-2.76 <sup>a</sup>	0.43	-5.73ª	-4.01 <sup>a</sup>	-5.87ª
Common vs. German	-0.55	-2.40 <sup>b</sup>	-2.15 <sup>b</sup>	-0.47	1.95°	0.26	-0.38	-1.09
Common vs. Scandinavian	-0.79	-1.54	-0.74	1.39	-1.75°	-0.04	0.17	-1.02
Socialist vs. French	-0.63	-2.82ª	0.08	-0.98	4.11 <sup>a</sup>	-4.90 <sup>a</sup>	-0.55	-1.29
Socialist vs. German	2.97ª	-1.16	0.68	0.58	3.88ª	-0.71	2.04 <sup>b</sup>	2.58 <sup>a</sup>
Socialist vs Scandinavian	2.60 <sup>a</sup>	1.26	1.51	2.14 <sup>b</sup>	1.33	-0.95	1.95°	2.48 <sup>b</sup>
French vs. German	1.55	1.26	0.79	1.20	1.44	$3.10^{a}$	2.01 <sup>b</sup>	2.74 <sup>a</sup>
		a sob	1.746	a omb			a o ch	
French vs. Scandinavian German vs. Scandinavian	1.22 -0.32	2.48 <sup>b</sup> 1.23	1.74° 0.87	2.07 <sup>b</sup> 1.43	-1.73° -2.35 <sup>b</sup>	2.77 <sup>a</sup> -0.22	2.06 <sup>b</sup> 0.75	2.17 <sup>b</sup> 0.37

**Table 3: Correlations of formalism index and its components** 

	Formalism	Professionals	Written	Legal	Statutory	Control of	Engagement	Independent
Indices	index	vs. laymen	vs. oral	justification	regulation of	superior	formalities	procedural
			elements		evidence	review		actions
			Panel A:	Eviction				
Professionals vs. laymen	$0.6420^{a}$	1.0000						
Written vs. oral elements	$0.6614^{a}$	$0.3073^{\circ}$	1.0000					
Legal justification	$0.6840^{a}$	0.2598	$0.3976^{a}$	1.0000				
Statutory regulation of evidence	0.4161ª	0.1471	0.2390	0.2049	1.0000			
Control of superior review	0.4573 <sup>a</sup>	0.2342	0.1009	0.2121	0.0090	1.0000		
Engagement formalities	$0.5988^{a}$	0.2349	$0.4041^{a}$	0.2795	0.1995	0.0037	1.0000	
Independent procedural actions	0.5353 <sup>a</sup>	$0.3952^a$	$0.3858^{\text{a}}$	0.1799	0.1546	0.1110	0.1717	1.0000
			Panel B	: Check				
Professionals vs. laymen	0.7625ª	1.0000						
Written vs. oral elements	$0.7305^{a}$	$0.5090^{a}$	1.0000					
Legal justification	0.7573ª	0.4921 <sup>a</sup>	$0.6083^{a}$	1.0000				
Statutory regulation of evidence	$0.4800^{a}$	0.1845	$0.3052^{\circ}$	$0.3184^{b}$	1.0000			
Control of superior review	$0.3264^{\mathrm{b}}$	0.1255	-0.0439	0.1051	0.0316	1.0000		
Engagement formalities	$0.6125^{a}$	$0.4082^{a}$	0.4391a	$0.2977^{\circ}$	0.2296	-0.0296	1.0000	
Independent procedural actions	$0.6517^{a}$	$0.4836^{a}$	$0.4538^a$	$0.3406^{\mathrm{b}}$	0.2869	0.0957	$0.2909^{\circ}$	1.0000
•		Panel C: Correla	ations betwe	en eviction and	check indices			
Formalism index	0.8257ª							
Professionals vs. laymen		0.5229ª						
Written vs. oral elements			0.7054ª					
Legal justification				$0.7502^{a}$				
Statutory regulation of evidence					$0.9086^{\text{a}}$			
Control of superior review						$0.7866^{a}$		
Engagement formalities							0.8126ª	
Independent procedural actions								0.8575 <sup>a</sup>
1 1								

Table 4: Eviction of a tenant and check collection by legal origin and income level

This table classifies countries by GNP per capita and shows the formalism index for the case of eviction of a tenant and the case of collection of a check. All variables are described in Table 1.

	All cour	ntries	English legal or	rigin countries	French legal o	origin countrie.
By GNP per capita level	Eviction	Check	Eviction	Check	Eviction	Check
	Lo	w income - bott	om 25 percentile			
Mean	3.69	3.76	3.20	3.18	4.44	4.58
Median	3.60	3.68	3.11	3.19	4.66	4.71
Number of countries	28	28	13	13	10	10
	Medi	ium income - m	iddle 50 percentile	?		
Mean	3.95	3.73	3.18	2.71	4.59	4.46
Median	3.91	3.93	3.35	2.45	4.54	4.57
Number of countries	54	54	18	18	23	23
	Н	ligh income - to	pp 75 percentile			
Mean	3.14	2.88	2.53	2.33	3.60	3.32
Median	3.20	2.95	2.51	2.50	3.60	3.23
Number of countries	27	27	11	11	7	7
		All cou	ntries			
Mean	3.68	3.53	3.02	2.76	4.38	4.29
Median	3.63	3.52	3.10	2.64	4.33	4.10
Number of countries	109	109	42	42	40	40
		Tests of med	uns (t-stats)			
Bottom 25 vs. middle 50	-1.20	0.12	0.07	1.65	-0.52	0.34
Bottom 25 vs. top 25	2.66 <sup>b</sup>	$4.04^{a}$	2.77 <sup>b</sup>	3.23 <sup>a</sup>	2.72 <sup>b</sup>	4.27 <sup>a</sup>
Middle 50 vs. top 25	3.70 <sup>a</sup>	$3.35^{a}$	2.05°	1.11	2.93 <sup>a</sup>	2.64 <sup>b</sup>
		Tests of medi	ans (z-stats)			
Bottom 25 vs. middle 50	-1.51	-0.08	-0.28	1.56	-0.47	0.16
Bottom 25 vs. top 25	1.99 <sup>b</sup>	3.55a	$2.06^{b}$	2.87ª	2.34 <sup>b</sup>	2.93ª
Middle 50 vs. top 25	3.62ª	$3.16^{a}$	1.93°	0.63	2.62 <sup>a</sup>	2.53 <sup>b</sup>

# **Table 5: Indices regressions** Panel A: Eviction of a tenant

Ordinary least squares regressions of the cross-section of countries for the case of eviction of a tenant. The dependent variables are the indices of formalism and its component indices. Robust standard errors are shown in parentheses. All variables are described in Table 1.

			Inde	ependent variables.	•		
Dependent variables:	Log GNP per capita	Socialist legal origin	French legal origin	German legal origin	Scandinavian legal origin	Constant	$N$ $[R^2]$
Formalism index	-0.1223 <sup>b</sup> (0.0567)					4.6934 <sup>a</sup> (0.4800)	109 [0.04]
	-0.1254 <sup>b</sup> (0.0489)	0.7437 <sup>a</sup> (0.1791)	1.3681 <sup>a</sup> (0.1712)	0.7842 <sup>a</sup> (0.2257)	0.5729 <sup>b</sup> (0.2677)	4.0386 <sup>a</sup> (0.3789)	109 [0.44]
Professionals vs. laymen	-0.0106 (0.0169)					0.6936 <sup>a</sup> (0.1410)	109 [0.00]
	-0.0115 (0.0180)	0.1843 <sup>a</sup> (0.0387)	0.2410 <sup>a</sup> (0.0562)	0.1556 <sup>b</sup> (0.0744)	0.1482° (0.0851)	0.5697 <sup>a</sup> (0.1469)	109 [0.20]
Written vs. oral elements	-0.0019 (0.0103)					0.7261 <sup>a</sup> (0.0873)	109 [0.00]
	-0.0047 (0.0102)	0.0435 (0.0395)	0.1887 <sup>a</sup> (0.0342)	0.1714 <sup>b</sup> (0.0774)	0.0092 (0.0790)	0.6644 <sup>a</sup> (0.0865)	109 [0.26]
Legal justification	0.0069 (0.0207)					0.6426 <sup>a</sup> (0.1740)	109 [0.00]
	0.0057 (0.0216)	0.2710 <sup>a</sup> (0.0902)	0.3092 <sup>a</sup> (0.0602)	0.2991 <sup>b</sup> (0.1273)	0.1306 (0.1203)	0.4769 <sup>a</sup> (0.1776)	109 [0.22]
Statutory regulation of evidence	-0.0437 <sup>a</sup> (0.0094)					0.7078 <sup>a</sup> (0.0792)	109 [0.16]
	-0.0435 <sup>a</sup> (0.0102)	0.0274 (0.0357)	0.1171 <sup>a</sup> (0.0333)	0.0489 (0.0660)	0.0169 (0.0524)	0.6557 <sup>a</sup> (0.0808)	109 [0.26]
Control of superior review	-0.0253 (0.0158)					0.9404 <sup>a</sup> (0.1333)	109 [0.02]
	-0.0276 (0.0171)	0.2768 <sup>a</sup> (0.0464)	0.0263 (0.0617)	0.1053 (0.0736)	0.2585 <sup>a</sup> (0.0931)	0.8914 <sup>a</sup> (0.1410)	109 [0.17]
Engagement formalities	-0.0221 (0.0168)					0.4646 <sup>a</sup> (0.1412)	109 [0.01]
	-0.0218 (0.0141)	-0.1239 <sup>b</sup> (0.0571)	0.3514 <sup>a</sup> (0.0497)	-0.0242 (0.0772)	0.0049 (0.0876)	0.3520 <sup>a</sup> (0.1190)	109 [0.46]
Independent procedural actions	-0.0257 <sup>a</sup> (0.0094)					0.5183 <sup>a</sup> (0.0825)	109 [0.05]
	-0.0221 <sup>b</sup> (0.0107)	0.0647 (0.0424)	0.1343 <sup>a</sup> (0.0398)	0.0281 (0.0520)	0.0045 (0.0640)	0.4285 <sup>a</sup> (0.0909)	109 [0.17]

# **Table 5: Indices regressions**Panel B: Check collection

Ordinary least squares regressions of the cross-section of countries for the case of check collection. The dependent variables are the indices of formalism and its component indices. Robust standard errors are shown in parentheses. All variables are described in Table 1.

_	Independent variables:										
Dependent variables:	Log GNP per capita	Socialist legal origin	French legal origin	German legal origin	Scandinavian legal origin	Constant	$N$ [ $R^2$ ]				
Formalism index	-0.2109 <sup>a</sup> (0.0594)					5.2787 <sup>a</sup> (0.5138)	109 [0.08]				
	-0.2072 <sup>a</sup> (0.0501)	1.0579 <sup>a</sup> (0.1915)	1.5422 <sup>a</sup> (0.1922)	0.7622 <sup>a</sup> (0.2464)	0.8339 <sup>a</sup> (0.2977)	4.4465 <sup>a</sup> (0.4042)	109 [0.48]				
Professionals vs. laymen	-0.0412 <sup>b</sup> (0.0164)					0.9077 <sup>a</sup> (0.1404)	109 [0.05]				
	-0.0420 <sup>b</sup> (0.0185)	0.2154 <sup>a</sup> (0.0462)	0.2568 <sup>a</sup> (0.0656)	0.1473 (0.0899)	0.1939 <sup>b</sup> (0.0952)	0.7712 <sup>a</sup> (0.1555)	109 [0.21]				
Written vs. oral elements	-0.0117 (0.0099)					0.8112 <sup>a</sup> (0.0845)	109 [0.01]				
	-0.0162 (0.0099)	0.1386 <sup>a</sup> (0.0373)	0.2751 <sup>a</sup> (0.0343)	0.2207 <sup>a</sup> (0.0726)	0.1330 <sup>a</sup> (0.0467)	0.7090 <sup>a</sup> (0.0767)	109 [0.42]				
Legal justification	-0.0316 (0.0209)					0.8984 <sup>a</sup> (0.1715)	109 [0.02]				
	-0.0328° (0.0193)	0.3533 <sup>a</sup> (0.0852)	0.3809 <sup>a</sup> (0.0586)	0.3609 <sup>a</sup> (0.1191)	0.1824 (0.1684)	0.6884 <sup>a</sup> (0.1615)	109 [0.32]				
Statutory regulation of evidence	-0.0397 <sup>a</sup> (0.0103)					0.6846 <sup>a</sup> (0.0861)	109 [0.12]				
	-0.0402 <sup>a</sup> (0.0115)	0.0437 (0.0398)	0.1080 <sup>a</sup> (0.0355)	0.0965 (0.0656)	0.0009° (0.0557)	0.6376 <sup>a</sup> (0.0915)	109 [0.20]				
Control of superior review	-0.0224 (0.0159)					0.8891 <sup>a</sup> (0.1340)	109 [0.01]				
	-0.0131 (0.0169)	0.2687 <sup>a</sup> (0.0456)	-0.0486 (0.0615)	-0.1589° (0.0864)	0.2119 <sup>b</sup> (0.0940)	0.7893 <sup>a</sup> (0.1357)	109 [0.21]				
Engagement formalities	-0.0243 (0.0167)					0.4550 <sup>a</sup> (0.1438)	109 [0.02]				
	-0.0262 <sup>b</sup> (0.0138)	-0.0866° (0.0446)	0.3579 <sup>a</sup> (0.0482)	0.0235 (0.0745)	0.0540 (0.0852)	0.3485 <sup>a</sup> (0.1175)	109 [0.47]				
Independent procedural actions	-0.0399 <sup>a</sup> (0.0112)					0.6327 <sup>a</sup> (0.1025)	109 [0.08]				
	-0.0366 <sup>a</sup> (0.0120)	0.1247 <sup>b</sup> (0.0478)	0.2120 <sup>a</sup> (0.0453)	0.0723° (0.0429)	0.0576 (0.0495)	0.5025 <sup>a</sup> (0.1039)	109 [0.26]				

Table 6: Duration in practice
This table classifies countries by legal origin and shows the duration in practice for the eviction and the check case. All variables are described in Table 1.

		Eviction of a te	nant		Check collection							
By legal origin	Duration until completion of service of process	Duration of trial	Duration of enforcement	Total duration	Duration until completion of service of process	Duration of trial	Duration of enforcement	Total duration				
English legal origin												
Anguilla	1	60	30	91	1	30	7	38				
Australia Bahrain	3 41	35 120	6 224	44 385	25 54	160 114	135 200	320 368				
Bangladesh	30	180	180	390	30	180	60	270				
Barbados	4	67	21	92	2	49	60	111				
Belize	30	15	14	59	30	15	15	60				
Bermuda Botswana	4 14	25 42	21 7	50 63	4 14	100 42	21 21	125 77				
BVI	2	42	14	58	42	21	120	183				
Canada	5	21	17	43	21	250	150	421				
Cayman	30	136	14	180	30	60	30	120				
Cyprus Ghana	60 20	120 140	180 90	360 250	60 20	120 52	180 18	360 90				
Gibraltar	160	50	90 14	224	160	50	14	224				
Grenada	15	90	75	180	8	90	30	128				
Hong Kong	7	35	150	192	7	40	14	61				
India	142	24	46	212	7	53	46	106				
Ireland Israel	11 3	60 272	50 135	121 410	11 60	60 120	60 135	130 315				
Jamaica	45	46	14	105	45	87	70	202				
Kenya	12	122	121	255	12	122	121	255				
Malawi	3	30	2	35	3	90	15	108				
Malaysia Namibia	60 11	90 25	120 83	270 118	15 11	15 25	60 83	90 118				
New Zealand	10	40	30	80	10	30	20	60				
Nigeria	32	126	208	366	81	100	60	241				
Pakistan	60	245	60	365	60	185	120	365				
Singapore	9	40	11	60	11	18	19	47				
South Africa Sri Lanka	10 90	189 440	10 200	209 730	10 60	60 200	14 180	84 440				
St. Vincent	3	302	30	335	3	22	10	35				
Swaziland	5	28	7	40	5	28	7	40				
Tanzania	7	180	30	217	7	90	30	127				
Thailand	30	510	90	630	30	90	90	210				
Trinidad & Tobago Turks and Caicos	54 14	103 100	35 60	192 174	51 14	101 30	42 30	194 74				
UAE	14	180	90	285	14	365	180	559				
Uganda	1	7	21	29	14	40	45	99				
United Kingdom	14	73	28	115	14	73	14	101				
USA Zambia	6 14	33 90	10 7	49 111	23 14	17 120	14 54	54 188				
Zimbabwe	8	180	9	197	8	180	9	197				
Mean	26	112	61	199	26	88	62	176				
Median	13	82	30	180	14	67	44	126				
Socialist legal origin												
Bulgaria	60	450 105	150 60	660 180	10 15	250 120	150 45	410 180				
China Croatia	15 60	180	90	330	60	180	90	330				
Czech Republic	60	90	180	330	30	60	180	270				
Estonia	59	136	110	305	59	136	110	305				
Georgia	30	60	90	180	30	60	90	180				
Hungary Kazakhstan	90 10	185 50	90 60	365 120	90 10	185 50	90 60	365 120				
Latvia	27	41	11	79	28	41	120	189				
Lithuania	30	90	30	150	30	60	60	150				
Poland	90	720	270	1080	90	730	180	1000				
Romania	30 10	140 90	103 30	273 130	30 10	105 90	90 60	225 160				
Russia Slovenia	133	510	360	1003	133	510	360	1003				
Ukraine	14	90	120	224	14	90	120	224				
Vietnam	35	55	60	150	35	35	50	120				
Mean	47	187	113	347	42	169	116	327				
Median	33	98	90	248	30	98	90	224				
French legal origin		200	00	440	20	200		200				
Argentina Belgium	60 3	300 60	80 57	440 120	20 0	200 20	80 100	300 120				
Bolivia	14	60	20	94	14	360	90	464				
Brazil	30	60	30	120	30	90	60	180				
Chile	15	200	25	240	15	140	45	200				
Colombia Costa Rica	139	279	82 30	500	165 10	216	146	527 370				
Costa Rica Cote D'Ivoire	20 8	90 120	30 2	140 130	10 8	180 82	180 60	370 150				
Dominican Republic	30	90	90	210	35	90	90	215				
Ecuador	38	40	30	108	38	235	60	333				
Egypt	7	180	45 45	232	7	150	45	202				
El Salvador France	45 16	60 75	45 135	150 226	25 16	15 75	20 90	60 181				
1 141100	10	13	133	220	10	13	90	101				

Gasterenala 10 180 90 280 10 120 90 220 110molares 15 10 10 10 75 10 90 105 225 110molares 15 10 10 10 75 10 90 105 225 110molares 10 15 10 10 10 75 10 90 105 225 105 100molares 10 10 150 10 10 10 10 10 10 10 10 10 10 10 10 10			Eviction of a ter	nant			Ch		
Guestennis	By legal origin		Duration of trial		Total duration	completion of			Total duration
Guestennis	Greece	32	35	180	247	180	45	90	315
Indicates	Guatemala								
takey 0 459 180 650 0 415 220 645 645 170 170 1415 220 645 645 645 177 7 7 100 140 147 645 645 645 645 645 645 645 645 645 645	Honduras	15	30	30	75	30	90	105	225
Josephan 7 100 30 137 7 100 40 147   Kovardina 1 1 55 2 5 5 5 5 5 100 35 5 150 357   Kovardina 3 1 55 5 5 5 150 357   Kovardina 3 1 5 5 5 5 5 150 357   Kovardina 3 1 5 5 5 5 5 150 357   Kovardina 3 1 5 5 5 5 5 150 357   Kovardina 3 1 5 5 5 5 5 150 357   Kovardina 3 1 5 5 5 5 5 150 357   Kovardina 3 1 5 5 5 5 5 150 358   Kovardina 3 1 5 5 5 5 5 150 357   Kovardina 3 1 5 5 5 5 5 150 357   Kovardina 3 1 5 5 5 5 5 150 357   Kovardina 3 1 5 5 5 5 5 150 357   Kovardina 4 5 5 5 5 5 5 150 357   Kovardina 4 5 5 5 5 5 5 150 357   Kovardina 4 5 5 5 5 5 5 150 357   Kovardina 4 5 5 5 5 5 5 150 357   Kovardina 4 5 5 5 5 5 5 150 357   Kovardina 4 5 5 5 5 5 5 150 357   Kovardina 4 5 5 5 5 5 5 150 357   Kovardina 4 5 5 5 5 5 5 150 357   Kovardina 4 5 5 5 5 5 5 150 357   Kovardina 4 5 5 5 5 5 5 150 357   Kovardina 4 5 5 5 5 5 5 150 357   Kovardina 4 5 5 5 5 5 5 150 357   Kovardina 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Indonesia								
Karouni	Italy								
Lebanom	Jordan								
Lamenthomy									
Mahla Malla									
Mexico 20 60 100 130 33 99 151 283 Monaco 17 86 16 119 24 26 26 12 16 16 16 16 16 16 16 16 16 16 16 16 16									
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Morrocoo									
Mozambique 30 450 60 540 30 300 210 540 Mozambique 30 450 60 540 30 300 210 540 Mozambique 31 7 7 28 52 17 7 7 15 39 39 30 300 210 540 Mozambique 31 7 7 28 52 17 7 7 15 39 39 30 300 210 540 Mozambique 31 7 7 28 52 17 7 7 15 39 39 30 300 310 31 30 31 31 31 31 31 31 31 31 31 31 31 31 31									
Netherlands									
Nelleclands Antilles  15 70 20 165 20 36 37 93 Paraman  36 50 48 134 76 86 135 197 Paraman  12 50 148 124 76 86 125 197 Paragany  12 10 148 124 124 127 18 16 16 122 124 Paraman  12 10 148 124 124 127 125 164 124 127 126 126 127 Paraman  12 20 280 30 30 320 20 280 120 420 Paraman  13 20 280 30 330 20 20 280 120 420 Paraman  16 3 35 68 183 49 69 29 180 335 Spain  17 3 18 18 18 18 19 19 19 19 10 10 10 10 10 10 10 10 14 10 11 10 11 11 11 11 11 11 11 11 11 11									
Pasanam									
Paragany   12   50   140   202   25   32   165   222   228   228   238   241   241   242   247   243   244   247   247   248									
Peru									
Pailippines									
Perugal 20 280 30 330 20 280 120 420 820 350 330 20 280 120 420 820 820 120 420 820 820 820 120 420 820 820 820 820 820 820 820 820 820 8									
Semegal   5   60   90   155   5   150   180   335   335   335   349   69   29   147   14									
Spain									
Tunish  3 28 2 33 3 1 3 7 Tunish  1 20 120 90 300 30 30 45 105 Uruguay  1 20 120 90 330 150 120 90 360 Wean  2 7 167 72 266 34 147 90 272  German (egal arigin  German (egal arigin  Australa  3 3 3 1 50 10 360  Australa  3 3 3 1 4 7 90 272  German (egal arigin  Australa  3 3 3 1 4 7 10 6 6 15 7 14 14 270 150 454 154 154 154 154 154 154 154 154 154									
Turkey 30 180 90 300 30 30 30 45 105 Ungays 120 120 90 330 30 150 120 90 360 Venezach 30 300 30 30 360 30 300 30 360 30 360 30 360 30 360 30 360 30 360 30 360 30 360 30 360 30 360 36	Tunisia								
Unggany Unggan	Turkey								
Venezucla   30   300   30   360   30   300   30   3									
Mean									
Median									
Austria 7 360 180 547 14 270 150 434 Carmany 29 191 111 331 29 61 64 154 Japan 3 550 10 363 3 47 10 60 Korea 30 180 93 303 20 40 15 75 55 Switzerland 16 180 70 266 59 75 90 224 Tawam 30 120 180 330 30 60 120 210 210 Mean 19 230 107 357 26 92 75 193 Median 23 186 102 331 25 61 77 182 Samulana 19 230 107 357 26 92 75 193 Median 23 186 102 331 25 61 77 182 Samulana 19 2 20 180 25 225 15 40 28 83 175 185 185 185 185 185 185 185 185 185 18	Median								
Austria 7 360 180 547 14 270 150 434 Carmany 29 191 111 331 29 61 64 154 Japan 3 550 10 363 3 47 10 60 Korea 30 180 93 303 20 40 15 75 55 Switzerland 16 180 70 266 59 75 90 224 Tawam 30 120 180 330 30 60 120 210 210 Mean 19 230 107 357 26 92 75 193 Median 23 186 102 331 25 61 77 182 Samulana 19 230 107 357 26 92 75 193 Median 23 186 102 331 25 61 77 182 Samulana 19 2 20 180 25 225 15 40 28 83 175 185 185 185 185 185 185 185 185 185 18	German legal origin								
Japan	Austria	7	360	180	547	14	270	150	434
Korea   30	Germany	29	191	111	331	29	61	64	154
Switzerland	Japan	3	350	10	363	3	47	10	60
Taiwan 30 120 180 330 30 60 120 210 Median 19 230 107 357 26 92 75 193 Median 19 230 186 102 331 25 61 77 182	Korea	30	180	93	303	20	40	15	75
Mean         19         230         107         357         26         92         75         193           Median         23         186         102         331         25         61         77         182           Scandinavian legal origin         Decimank         20         180         25         225         15         40         28         83           Finland         15         70         35         120         35         145         60         240           Iceland         22         12         30         64         71         105         75         251           Norway         7         300         58         365         7         50         30         87           Sweden         6         135         19         100         6         165         19         190           Median         14         139         33         187         27         101         42         170           Median         15         135         30         160         15         105         30         190           Median for all countries         29         151         74         254	Switzerland	16	180		266	59	75	90	
Nedian   23   186   102   331   25   61   77   182	Taiwan			180	330	30			
Denmark   20	Mean		230			26			
Demmark   20	Median	23	186	102	331	25	61	77	182
Finland	Scandinavian legal origin								
Iceland   22									
Norway									
Sweden   6									
Mean Median         14 15 135 135 30 160         15 15 105 30 190           Mean for all countries         29 151 74 254 31 122 80 234 Median for all countries         12 28 0 29  197           Rests of means (t-stats)         17 97 57 202 20 90 60 197           Common vs. Socialist         -2.05b - 1.84c - 2.46b - 2.24b - 1.74c - 2.37b - 2.91c - 2.85c - 2.91c - 2.85c - 2.94c - 1.66c - 0.77 - 1.64 - 0.93 - 2.66c - 2.16b - 2.94c - 2	Norway								
Median         15         135         30         160         15         105         30         190           Mean for all countries         29         151         74         254         31         122         80         234           Median for all countries         17         97         57         202         20         90         60         197           Tests of means (t-stats)           Common vs. Scaidists         -2.05°         -1.84°         -2.46°         -2.42°         -1.74°         -2.37°         -2.91°         -2.85°           Common vs. French         -0.16         -1.66         -0.77         -1.64         -0.93         -2.66°         -2.16°         -2.94°           Common vs. German         0.47         -2.49°         -1.65         -2.36°         0.03         -0.13         -0.52         -9.30           Common vs. Scandinavian         0.76         -0.52         0.95         0.17         -0.05         -0.39         0.76         0.10           Socialist vs. French         2.23°         0.37         1.80°         1.14         0.71         0.51         1.33         0.91           Socialist vs. Scandinavian         1.90°         -0.51         0.15<									
Nean for all countries   29									
Tests of means (t-stats)	Median	15	135	30	160	15	105	30	190
Common vs. Socialist -2.05b -1.84c -2.46b -2.42b -1.74c -2.37b -2.91a -2.85c -2.16b -2.94a -2.16b -2.97a -2.05c -2.12b -2.05b -1.94c -2.05b -1.91c -2.97a -2.61a -2.97a -2.97a -2.61a -2.97a -2	Mean for all countries Median for all countries								
Common vs. Socialist -2.05b -1.84c -2.46b -2.42b -1.74c -2.37b -2.91a -2.85c -2.16b -2.94a -2.16b -2.97a -2.05c -2.12b -2.05b -1.94c -2.05b -1.91c -2.97a -2.61a -2.97a -2.97a -2.61a -2.97a -2									
Common vs. French         -0.16         -1.66         -0.77         -1.64         -0.93         -2.66°         -2.16°         -2.94°           Common vs. German         0.47         -2.49°         -1.65         -2.36°         0.03         -0.13         -0.52         -0.30           Common vs. Scandinavian         0.76         -0.52         0.95         0.17         -0.05         -0.39         0.76         0.10           Socialist vs. French         2.23°         0.37         1.80°         1.14         0.71         0.51         1.33         0.91           Socialist vs. German         1.90°         -0.51         0.15         -0.07         1.06         0.94         1.18         1.12           Socialist vs. Scandinavian         2.08°         0.51         1.91°         1.14         0.88         0.78         2.05°         1.23           French vs. German         0.68         -0.83         -1.14         -1.03         0.45         1.04         0.57         1.10           French vs. German         0.68         -0.83         -1.14         -1.03         0.45         1.04         0.57         1.10           French vs. Scandinavian         1.03         0.33         1.23         0.83		*				. =			
Common vs. German 0.47 -2.49\( \text{b} \) -1.65 -2.36\( \text{b} \) 0.03 -0.13 -0.13 -0.52 -0.30 Common vs. Scandinavian 0.76 -0.52 0.95 0.17 -0.05 -0.39 0.76 0.10 Socialist vs. French 2.23\( \text{b} \) 0.37 1.80\( \text{c} \) 1.14 0.71 0.51 1.33 0.91 Socialist vs. German 1.90\( \text{c} \) -0.51 0.15 -0.07 1.06 0.94 1.18 1.12 Socialist vs. Scandinavian 2.08\( \text{c} \) 0.51 1.91\( \text{c} \) 1.14 -1.03 0.45 1.04 0.57 1.10 French vs. German 0.68 -0.83 -1.14 -1.03 0.45 1.04 0.57 1.10 French vs. Scandinavian 1.03 0.33 1.23 0.83 0.35 0.82 1.72\( \text{c} \) 1.33 German vs. Scandinavian 0.82 1.43 2.44\( \text{b} \) 2.63\( \text{b} \) -0.08 -0.19 1.19\( \text{c} \) -2.97\( \text{a} \) -2.61\( \text{c} \) Common vs. Socialist \( \text{c} \) -2.86\( \text{a} \) -1.61 -1.54 -1.67\( \text{c} \) -2.46\( \text{b} \) -0.48 -0.11 -0.58 -0.39 Common vs. Scandinavian -0.05 -0.66 0.05 -0.26 -0.14 -0.81 0.05 -0.17 Socialist vs. French 2.18\( \text{ 0.58} \) 0.58 2.13\( \text{ 0.95} \) -1.96\( \text{ 0.95} \) -1.26 1.04 1.07 0.93 1.22 Socialist vs. German 1.93\( \text{ 0.58} \) -1.93\( \text{ 0.58} \) -1.96\( \text{ 0.95} \) -1.26 1.04 1.07 0.93 1.22 Socialist vs. German 1.93\( \text{ 0.58} \) -1.70\( \text{ 0.58} \) -1.37 -1.26 1.04 1.07 0.93 1.22 Socialist vs. German 1.93\( \text{ 0.58} \) -1.93\( \text{ 0.58} \) -1.96\( \text{ 0.95} \) -1.26 1.04 1.07 0.93 1.22 Socialist vs. German 1.93\( \text{ 0.58} \) -1.70\( \text{ 0.58} \) -1.37 -1.26 1.04 1.07 0.93 1.22 Socialist vs. German 1.93\( \text{ 0.51} \) -1.70\( \text{ 0.58} \) -1.38\( \text{ 0.01} \) 1.36 0.05 0.26\( \text{ 0.14} \) -1.22 0.59 1.04 French vs. Scandinavian 1.05 -0.16 1.43 0.70 0.31 0.34 1.83\( \text{ 0.95} \) 1.19									
Common vs. Scandinavian         0.76         -0.52         0.95         0.17         -0.05         -0.39         0.76         0.10           Socialist vs. French         2.23b         0.37         1.80c         1.14         0.71         0.51         1.33         0.91           Socialist vs. German         1.90c         -0.51         0.15         -0.07         1.06         0.94         1.18         1.12           Socialist vs. Scandinavian         2.08c         0.51         1.91c         1.14         0.88         0.78         2.05c         1.23           French vs. German         0.68         -0.83         -1.14         -1.03         0.45         1.04         0.57         1.10           French vs. Scandinavian         1.03         0.33         1.23         0.83         0.35         0.82         1.72c         1.33           German vs. Scandinavian         0.82         1.43         2.44b         2.63b         -0.08         -0.19         1.19         0.32           Tests of medians (z-stats)           Common vs. Scailist         -2.86c         -1.76c         -2.59c         -1.94c         -2.05b         -1.91c         -2.97c         -2.61c           Common vs. French         -1.									
Socialist vs. French   2.23b   0.37   1.80c   1.14   0.71   0.51   1.33   0.91									
Socialist vs. German   1.90°   -0.51   0.15   -0.07   1.06   0.94   1.18   1.12									
Socialist vs. Scandinavian   2.08°   0.51   1.91°   1.14   0.88   0.78   2.05°   1.23									
French vs. German         0.68         -0.83         -1.14         -1.03         0.45         1.04         0.57         1.10           French vs. Scandinavian         1.03         0.33         1.23         0.83         0.35         0.82         1.72°         1.33           German vs. Scandinavian         0.82         1.43         2.44b         2.63b         -0.08         -0.19         1.19         0.32           Tests of medians (z-stats)           Common vs. Socialist         -2.86a         -1.76c         -2.59a         -1.94c         -2.05b         -1.91c         -2.97a         -2.61a           Common vs. Socialist         -2.86a         -1.76c         -2.59a         -1.94c         -2.05b         -1.91c         -2.97a         -2.61a           Common vs. Socialist         -2.86a         -1.76c         -2.59a         -1.94c         -0.92         -2.20b         -2.45b         -2.87a           Common vs. German         -0.22         -2.68a         -1.59         -2.46b         -0.48         -0.11         -0.58         -0.39           Common vs. Scandinavian         -0.05         -0.66         0.05         -0.26         -0.14         -0.81         0.05         -0.17     <									
French vs. Scandinavian         1.03         0.33         1.23         0.83         0.35         0.82         1.72°         1.33           German vs. Scandinavian         0.82         1.43         2.44b         2.63b         -0.08         -0.19         1.19         0.32           Tests of medians (z-stats)           Common vs. Socialist         -2.86°         -1.76°         -2.59°         -1.94°         -2.05b         -1.91°         -2.97°         -2.61°           Common vs. French         -1.39         -1.61         -1.54         -1.67°         -0.92         -2.20b         -2.45b         -2.87°           Common vs. German         -0.22         -2.68°         -1.59         -2.46b         -0.48         -0.11         -0.58         -0.39           Common vs. Scandinavian         -0.05         -0.66         0.05         -0.26         -0.14         -0.81         0.05         -0.17           Socialist vs. French         2.18b         0.58         2.13b         0.95         1.38         0.01         1.36         0.15           Socialist vs. German         1.93°         -1.70°         -0.37         -1.26         1.04         1.07         0.93         1.22           Socialist vs. Scandinavia									
German vs. Scandinavian         0.82         1.43         2.44b         2.63b         -0.08         -0.19         1.19         0.32           Tests of medians (z-stats)           Common vs. Socialist         -2.86a         -1.76c         -2.59a         -1.94c         -2.05b         -1.91c         -2.97a         -2.61a           Common vs. French         -1.39         -1.61         -1.54         -1.67c         -0.92         -2.20b         -2.45b         -2.87a           Common vs. German         -0.22         -2.68a         -1.59         -2.46b         -0.48         -0.11         -0.58         -0.39           Common vs. Scandinavian         -0.05         -0.66         0.05         -0.26         -0.14         -0.81         0.05         -0.17           Socialist vs. French         2.18b         0.58         2.13b         0.95         1.38         0.01         1.36         0.15           Socialist vs. German         1.93c         -1.70c         -0.37         -1.26         1.04         1.07         0.93         1.22           Socialist vs. Scandinavian         2.36b         0.21         2.49b         1.08         1.00         0.50         2.62a         1.24           French vs. German <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Tests of medians (z-stats)  Common vs. Socialist  -2.86° -1.76° -2.59° -1.94° -2.05° -1.91° -2.20° -2.20° -2.20° -2.45° -2.87° -2.87° -2.87° -2.87° -2.87° -2.87° -2.87° -2.87° -2.46° -0.48 -0.11 -0.58 -0.39 -0.39 -0.39 -0.39 -0.39 -0.30 -0.	German vs. Scandinavian								
Common vs. Socialist         -2.86°         -1.76°         -2.59°         -1.94°         -2.05°         -1.91°         -2.97°         -2.61°           Common vs. French         -1.39         -1.61         -1.54         -1.67°         -0.92         -2.20°         -2.45°         -2.87°           Common vs. German         -0.22         -2.68°         -1.59         -2.46°         -0.48         -0.11         -0.58         -0.39           Common vs. Scandinavian         -0.05         -0.66         0.05         -0.26         -0.14         -0.81         0.05         -0.17           Socialist vs. French         2.18°         0.58         2.13°         0.95         1.38         0.01         1.36         0.15           Socialist vs. German         1.93°         -1.70°         -0.37         -1.26         1.04         1.07         0.93         1.22           Socialist vs. Scandinavian         2.36°         0.21         2.49°         1.08         1.00         0.50         2.62°         1.24           French vs. German         0.56         -1.98°         -1.56         -2.12°         0.07         1.22         0.59         1.04           French vs. Scandinavian         1.05         -0.16         1.43	Trade of mark								
Common vs. French         -1.39         -1.61         -1.54         -1.67°         -0.92         -2.20°         -2.45°         -2.87°           Common vs. German         -0.22         -2.68°         -1.59         -2.46°         -0.48         -0.11         -0.58         -0.39           Common vs. Scandinavian         -0.05         -0.66         0.05         -0.26         -0.14         -0.81         0.05         -0.17           Socialist vs. French         2.18°         0.58         2.13°         0.95         1.38         0.01         1.36         0.15           Socialist vs. German         1.93°         -1.70°         -0.37         -1.26         1.04         1.07         0.93         1.22           Socialist vs. Scandinavian         2.36°         0.21         2.49°         1.08         1.00         0.50         2.62°         1.24           French vs. German         0.56         -1.98°         -1.56         -2.12°         0.07         1.22         0.59         1.04           French vs. Scandinavian         1.05         -0.16         1.43         0.70         0.31         0.34         1.83°         1.19		2.000	1 76c	2.508	1.040	2 05h	1.010	2.072	2 618
Common vs. German         -0.22         -2.68a         -1.59         -2.46b         -0.48         -0.11         -0.58         -0.39           Common vs. Scandinavian         -0.05         -0.66         0.05         -0.26         -0.14         -0.81         0.05         -0.17           Socialist vs. French         2.18b         0.58         2.13b         0.95         1.38         0.01         1.36         0.15           Socialist vs. German         1.93c         -1.70c         -0.37         -1.26         1.04         1.07         0.93         1.22           Socialist vs. Scandinavian         2.36b         0.21         2.49b         1.08         1.00         0.50         2.62a         1.24           French vs. German         0.56         -1.98b         -1.56         -2.12b         0.07         1.22         0.59         1.04           French vs. Scandinavian         1.05         -0.16         1.43         0.70         0.31         0.34         1.83c         1.19									
Common vs. Scandinavian         -0.05         -0.66         0.05         -0.26         -0.14         -0.81         0.05         -0.17           Socialist vs. French         2.18b         0.58         2.13b         0.95         1.38         0.01         1.36         0.15           Socialist vs. German         1.93c         -1.70c         -0.37         -1.26         1.04         1.07         0.93         1.22           Socialist vs. Scandinavian         2.36b         0.21         2.49b         1.08         1.00         0.50         2.62b         1.24           French vs. German         0.56         -1.98b         -1.56         -2.12b         0.07         1.22         0.59         1.04           French vs. Scandinavian         1.05         -0.16         1.43         0.70         0.31         0.34         1.83c         1.19									
Socialist vs. French         2.18b         0.58         2.13b         0.95         1.38         0.01         1.36         0.15           Socialist vs. German         1.93c         -1.70c         -0.37         -1.26         1.04         1.07         0.93         1.22           Socialist vs. Scandinavian         2.36b         0.21         2.49b         1.08         1.00         0.50         2.62a         1.24           French vs. German         0.56         -1.98b         -1.56         -2.12b         0.07         1.22         0.59         1.04           French vs. Scandinavian         1.05         -0.16         1.43         0.70         0.31         0.34         1.83c         1.19									
Socialist vs. German         1.93°         -1.70°         -0.37         -1.26         1.04         1.07         0.93         1.22           Socialist vs. Scandinavian         2.36b         0.21         2.49b         1.08         1.00         0.50         2.62a         1.24           French vs. German         0.56         -1.98b         -1.56         -2.12b         0.07         1.22         0.59         1.04           French vs. Scandinavian         1.05         -0.16         1.43         0.70         0.31         0.34         1.83°         1.19									
Socialist vs. Scandinavian         2.36b         0.21         2.49b         1.08         1.00         0.50         2.62a         1.24           French vs. German         0.56         -1.98b         -1.56         -2.12b         0.07         1.22         0.59         1.04           French vs. Scandinavian         1.05         -0.16         1.43         0.70         0.31         0.34         1.83c         1.19									
French vs. German         0.56         -1.98b         -1.56         -2.12b         0.07         1.22         0.59         1.04           French vs. Scandinavian         1.05         -0.16         1.43         0.70         0.31         0.34         1.83c         1.19									
French vs. Scandinavian 1.05 -0.16 1.43 0.70 0.31 0.34 1.83° 1.19									
Octimat 75. Soundmarket 0.05 1.77 1.05 1.05 0.00 -0.40 0.75 -0.57									
	German vs. Scandillaviali	0.03	1.7/	1.05	1.03	0.00	-0.40	0.75	-0.57

**Table 7: Other outcomes** 

This table classifies countries by legal origin and shows other outcomes that might be related to judicial efficiency for the eviction of a tenant and the check collection cases. All variables are described in Table 1.

By legal origin	Efficiency of the	Equal access to	Enforceabi- lity of	Corruption	Human rights		I	Legal syst	em is:		Court decisions are enforced	Confidence in legal
	judicial system	justice	contracts		rights	Fair and impartial	Honest or uncorrupt	Quick	Affordable	Consistent	_ are emorced	system
English legal origin												
Mean	7.94	3.93	6.56	6.28	3.79	4.02	3.87	2.78	3.23	3.52	3.76	4.03
Median	8.00	3.75	7.09	5.95	4.00	3.98	3.82	2.48	3.21	3.35	3.71	4.13
Socialist legal origin												
Mean		6.88	4.85	6.37	3.50	3.08	2.95	2.28	3.13	2.97	3.40	3.46
Median	•	7.50	5.00	6.53	3.50	2.87	2.80	2.27	3.21	2.79	3.39	3.43
French legal origin												
Mean	6.61	3.09	5.30	5.41	3.28	3.08	3.07	2.01	2.94	2.88	3.31	3.77
Median	6.58	2.50	4.91	5.00	3.00	3.07	2.88	1.88	2.84	2.80	3.13	4.00
German legal origin												
Mean	8.90	7.08	7.50	8.03	4.50	3.76	3.92	2.44	2.16	2.92	3.04	3.69
Median	9.50	7.50	7.91	8.54	4.50	3.76	3.92	2.44	2.16	2.92	3.04	3.69
Scandinavian legal												
Mean	10.00	10.00	8.12	10.00	4.80	4.16	4.65	2.57	3.20	3.86	3.33	4.16
Median	10.00	10.00	8.25	10.00	5.00	4.16	4.65	2.57	3.20	3.86	3.33	4.16
Mean for all countries	7.55	4.35	6.07	6.24	3.97	3.43	3.35	2.34	3.07	3.13	3.48	3.79
Median for all countries	7.25	5.00	5.57	5.73	4.00	3.51	3.33	2.26	3.09	3.04	3.47	3.89
Tests of means (t-stats)												
Common vs. Socialist	n.a.	-1.79°	2.13 <sup>b</sup>	-0.10	0.29	4.70ª	3.98ª	1.81°	0.56	$2.39^{b}$	1.91°	2.76ª
Common vs. French	2.54 <sup>b</sup>	1.01	2.74ª	1.72°	1.31	4.64ª	3.50 <sup>a</sup>	3.44ª	1.80°	3.34ª	2.49 <sup>b</sup>	1.55
Common vs. German	-0.96	-2.25 <sup>b</sup>	-1.20	-1.86°	-1.24	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Common vs. Scandinavian	-1.96°	-4.16ª	-1.78°	-3.80ª	-1.62	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Socialist vs. French	n.a.	$2.24^{\rm b}$	-0.86	1.22	0.25	0.00	-0.46	1.57	1.06	0.48	0.39	-1.71°
Socialist vs. German	n.a.	-0.15	-3.87ª	-2.08°	-2.12°	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Socialist vs. Scandinavian	n.a.	-5.69ª	-7.15 <sup>a</sup>	-6.71ª	$-3.05^{b}$	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
French vs. German	$-3.04^{a}$	$-2.80^{a}$	<b>-</b> 4.19 <sup>a</sup>	$-3.03^{a}$	-2.39 <sup>b</sup>	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
French vs. Scandinavian	-4.39ª	<b>-4</b> .61 <sup>a</sup>	$-5.00^{a}$	$-5.08^{a}$	$-2.74^{b}$	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
German vs. Scandinavian	-1.30	-2.63 <sup>b</sup>	-0.89	-2.61 <sup>b</sup>	-0.98	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Tests of medians (z-stats)												
Common vs. Socialist	n.a.	-1.74°	1.85°	-0.21	0.62	3.68ª	3.49ª	1.79°	0.16	$2.14^{b}$	1.66°	2.61ª
Common vs. French	2.58ª	1.08	$2.00^{\rm b}$	1.51	1.46	4.15 <sup>a</sup>	$3.18^a$	3.61 <sup>a</sup>	1.70°	$3.20^{a}$	$2.60^{a}$	1.62
Common vs. German	-0.90	-2.18 <sup>b</sup>	-1.07	-1.91°	-1.01	0.60	-0.45	0.30	1.66°	1.21	1.36	0.68
Common vs. Scandinavian	-2.17 <sup>b</sup>	-3.46 <sup>a</sup>	-1.49	-3.31ª	-1.65°	-0.60	-1.21	-0.15	0.08	-0.75	1.21	-0.15
Socialist vs. French	n.a.	2.17 <sup>b</sup>	-0.09	1.41	0.29	0.25	-0.19	2.38 <sup>b</sup>	1.40	0.54	0.44	-1.64
Socialist vs. German	n.a.	-0.52	-2.58ª	-1.86°	-1.64	-1.04	-1.62	-0.69	1.39	-0.23	0.23	-0.46
Socialist vs. Scandinavian	n.a.	-2.74 <sup>a</sup>	-2.49 <sup>b</sup>	-2.95 <sup>a</sup>	-1.94°	-1.62	-1.62	-1.04	0.23	-1.62	0.00	-1.39
French vs. German	-2.18 <sup>b</sup>	-2.53 <sup>b</sup>	-3.12ª	-2.69ª	-2.24 <sup>b</sup>	-1.11	-1.05	-1.30	1.42	-0.31	0.50	0.19
French vs. Scandinavian	-3.07 <sup>a</sup>	-3.37 <sup>a</sup>	-2.94ª	-3.42 <sup>a</sup>	-2.55 <sup>b</sup>	-1.42	-1.55	-1.42	-0.56	-1.42	-0.31	-0.80
German vs. Scandinavian	-1.75°	-2.56 <sup>b</sup>	-0.43	-2.49 <sup>b</sup>	-0.98	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00

a=significant at 1% level; b=significant at 5% level; c=significant at 10% level. n.a.=not applicable due to lack of observations; .=missing

**Table 8: Outcomes and the formalism index (OLS regressions)** 

Panel A: Eviction of a tenant

Ordinary least squares regressions of the cross-section of countries for the case of eviction of a tenant. Robust standard errors are shown in parentheses. All variables are described in Table 1.

		Independent varia	bles:	
Dependent variables:	Log GNP per capita	Formalism index	Constant	N [R <sup>2</sup> ]
Log of duration	0.0215 (0.0501)	0.3225 <sup>a</sup> (0.0747)	3.8787 <sup>a</sup> (0.5508)	109 [0.14]
Efficiency of the judicial system	0.8281 <sup>a</sup> (0.1242)	-0.7366 <sup>a</sup> (0.1359)	3.1661 <sup>b</sup> (1.4065)	56 [0.59]
Access to justice	1.6093 <sup>a</sup> (0.1717)	-0.8574 <sup>a</sup> (0.2511)	-5.7556 <sup>a</sup> (1.7325)	77 [0.57]
Enforceability of contracts	0.7962 <sup>a</sup> (0.0735)	-0.6193 <sup>a</sup> (0.0920)	1.6002° (0.8514)	52 [0.80]
Corruption	1.0104 <sup>a</sup> (0.1037)	-0.5260 <sup>b</sup> (0.2082)	-0.1247 (1.1458)	86 [0.60]
Human rights	0.4676 <sup>a</sup> (0.0629)	-0.3521 <sup>a</sup> (0.1016)	1.0766 (0.7609)	57 [0.51]
Legal system is fair and impartial	0.0993° (0.0540)	-0.4451 <sup>a</sup> (0.0786)	4.3855 <sup>a</sup> (0.4777)	65 [0.26]
Legal system is honest or uncorrupt	0.2181 <sup>a</sup> (0.0599)	-0.4188 <sup>a</sup> (0.0742)	3.2849 <sup>a</sup> (0.5359)	65 [0.28]
Legal system is quick	0.0056 (0.0859)	-0.2816 <sup>a</sup> (0.0794)	3.3915 <sup>a</sup> (0.7280)	65 [0.11]
Legal system is affordable	-0.1251 <sup>b</sup> (0.0487)	-0.1106 (0.0706)	4.4672 <sup>a</sup> (0.4030)	65 [0.13]
Legal system is consistent	0.0946 (0.0608)	-0.2602 <sup>a</sup> (0.0741)	3.4090 <sup>a</sup> (0.5225)	65 [0.14]
Court decisions are enforced	0.1067° (0.0559)	-0.2082 <sup>a</sup> (0.0676)	3.4581 <sup>a</sup> (0.4226)	65 [0.12]
Confidence in legal system	0.1390 <sup>b</sup> (0.0539)	-0.0945 (0.0768)	3.0863 <sup>a</sup> (0.4874)	65 [0.11]

Table 8: Outcomes and the formalism index (OLS regressions)

Panel B: Check collection

Ordinary least squares regressions of the cross-section of countries for the case of check collection. Robust standard errors are shown in parentheses. All variables are described in Table 1.

	Independent variables:										
Dependent variables:	Log GNP per capita	Formalism index	Constant	$N = [R^2]$							
Log of duration	0.0275 (0.0392)	0.3110 <sup>a</sup> (0.0518)	3.8605 <sup>a</sup> (0.3836)	109 [0.17]							
Efficiency of the judicial system	0.7978 <sup>a</sup> (0.1375)	-0.5060 <sup>a</sup> (0.1419)	2.4336 (1.6000)	56 [0.54]							
Access to justice	1.5831 <sup>a</sup> (0.1796)	-0.5006 <sup>b</sup> (0.2339)	-6.9574 <sup>a</sup> (1.8681)	77 [0.54]							
Enforceability of contracts	0.7490 <sup>a</sup> (0.0749)	-0.5228 <sup>a</sup> (0.0840)	1.5219° (0.8233)	52 [0.79]							
Corruption	0.9577 <sup>a</sup> (0.1085)	-0.5728 <sup>a</sup> (0.1494)	0.4156 (1.1997)	86 [0.62]							
Human rights	0.4678 <sup>a</sup> (0.0691)	-0.1938 (0.1409)	0.4368 (0.9590)	57 [0.46]							
Legal system is fair and impartial	0.0657 (0.0500)	-0.4181 <sup>a</sup> (0.0600)	4.5087 <sup>a</sup> (0.4408)	65 [0.33]							
Legal system is honest or uncorrupt	0.1866 <sup>a</sup> (0.0566)	-0.3882 <sup>a</sup> (0.0615)	3.3808 <sup>a</sup> (0.5016)	65 [0.33]							
Legal system is quick	-0.0155 (0.0835)	-0.2565 <sup>a</sup> (0.0688)	3.4382 <sup>a</sup> (0.7102)	65 [0.13]							
Legal system is affordable	-0.1332 <sup>a</sup> (0.0471)	-0.0920 (0.0554)	4.4512 <sup>a</sup> (0.3897)	65 [0.13]							
Legal system is consistent	0.0747 (0.0575)	-0.2647 <sup>a</sup> (0.0557)	3.5603 <sup>a</sup> (0.4929)	65 [0.20]							
Court decisions are enforced	0.0910° (0.0539)	-0.1922 <sup>a</sup> (0.0547)	3.5026 <sup>a</sup> (0.4096)	65 [0.14]							
Confidence in legal system	0.1312 <sup>b</sup> (0.0526)	-0.1315 <sup>b</sup> (0.0571)	3.2796 <sup>a</sup> (0.4656)	65 [0.14]							

Table 9: Outcomes and the formalism index (instrumental variables regressions)

Panel A: Eviction of a tenant

Instrumental variables regressions of the cross-section of countries for the case of eviction of a tenant. The first stage regression (not shown) has the formalism index as the dependent variable and the independent variables are: (a) the log of GNP per capita; (b) the set of legal origin dummies; and (c) a constant term. Standard errors are shown in parentheses. All variables are described in Table 1.

	Independent variables:										
Dependent variables:	Log GNP per capita	Formalism index	Constant	$N \ [R^2]$							
Log of duration	0.0160 (0.0532)	0.2777 <sup>b</sup> (0.1216)	4.0889 <sup>a</sup> (0.7510)	109 [0.14]							
Efficiency of the judicial system	0.7938 <sup>a</sup> (0.1337)	-1.0811 <sup>a</sup> (0.2838)	4.7352 <sup>a</sup> (1.7295)	56 [0.57]							
Access to justice	1.6188 <sup>a</sup> (0.1719)	-0.7507° (0.4160)	-6.2334 <sup>a</sup> (2.1931)	77 [0.57]							
Enforceability of contracts	0.7605 <sup>a</sup> (0.0760)	-0.9007 <sup>a</sup> (0.1770)	2.9767 <sup>a</sup> (1.0350)	52 [0.77]							
Corruption	0.9822 <sup>a</sup> (0.1059)	-0.8130 <sup>a</sup> (0.2622)	1.1893 (1.3503)	86 [0.58]							
Human rights	0.4582 <sup>a</sup> (0.0636)	-0.4931 <sup>b</sup> (0.1860)	1.6816° (0.9861)	57 [0.50]							
Legal system is fair and impartial	0.1152° (0.0619)	-0.7004 <sup>a</sup> (0.1554)	5.2521 <sup>a</sup> (0.5884)	65 [0.18]							
Legal system is honest or uncorrupt	0.2334 <sup>a</sup> (0.0657)	-0.6636 <sup>a</sup> (0.1626)	4.1158 <sup>a</sup> (0.6980)	65 [0.21]							
Legal system is quick	0.0214 (0.0866)	-0.5349 <sup>a</sup> (0.1738)	4.2514 <sup>a</sup> (0.9763)	65 [0.02]							
Legal system is affordable	-0.1223 <sup>b</sup> (0.0506)	-0.1543 (0.1145)	4.6156 <sup>a</sup> (0.4593)	65 [0.13]							
Legal system is consistent	0.1088 (0.0654)	-0.4875 <sup>a</sup> (0.1490)	4.1807 <sup>a</sup> (0.6781)	65 [0.05]							
Court decisions are enforced	0.1154° (0.0582)	-0.3478 <sup>a</sup> (0.1247)	3.9322 <sup>a</sup> (0.5085)	65 [0.08]							
Confidence in legal system	0.1483 <sup>a</sup> (0.0552)	-0.2450 <sup>b</sup> (0.1172)	3.5971 <sup>a</sup> (0.5873)	65 [0.06]							

Table 9: Outcomes and the formalism index (instrumental variables regressions)

Panel B: Check collection

Instrumental variables regressions of the cross-section of countries for the case of check collection. The first stage regression (not shown) has the formalism index as the dependent variable and the independent variables are: (a) the log of GNP per capita; (b) the set of legal origin dummies; and (c) a constant term. Standard errors are shown in parentheses. All variables are described in Table 1.

	Independent variables:										
Dependent variables:	Log GNP per capita	Formalism index	Constant	$N \ [R^2]$							
Log of duration	0.0275 (0.0440)	0.3108 <sup>a</sup> (0.1054)	3.8614 <sup>a</sup> (0.6174)	109 [0.17]							
Efficiency of the judicial system	0.7216 <sup>a</sup> (0.1362)	-0.8787 <sup>a</sup> (0.2565)	4.3645 <sup>b</sup> (1.8209)	56 [0.50]							
Access to justice	1.5808 <sup>a</sup> (0.1822)	-0.5115 (0.3487)	-6.9002 <sup>a</sup> (2.2091)	77 [0.54]							
Enforceability of contracts	0.6856 <sup>a</sup> (0.0757)	-0.7861 <sup>a</sup> (0.1524)	3.0087 <sup>a</sup> (0.9594)	52 [0.76]							
Corruption	0.9389 <sup>a</sup> (0.1087)	-0.6760 <sup>a</sup> (0.2208)	0.9470 (1.3943)	86 [0.62]							
Human rights	0.4398 <sup>a</sup> (0.0698)	-0.4291 <sup>b</sup> (0.1802)	1.4945 (1.0541)	57 [0.42]							
Legal system is fair and impartial	0.0633 (0.0512)	-0.5838 <sup>a</sup> (0.1186)	5.1567 <sup>a</sup> (0.5178)	65 [0.28]							
Legal system is honest or uncorrupt	0.1842 <sup>a</sup> (0.0576)	-0.5570 <sup>a</sup> (0.1272)	4.0408 <sup>a</sup> (0.6209)	65 [0.28]							
Legal system is quick	-0.0180 (0.0831)	-0.4327 <sup>a</sup> (0.1400)	4.1271 <sup>a</sup> (0.9317)	65 [0.07]							
Legal system is affordable	-0.1336 <sup>a</sup> (0.0470)	-0.1196 (0.0911)	4.5593 <sup>a</sup> (0.4455)	65 [0.13]							
Legal system is consistent	0.0727 (0.0579)	-0.4016 <sup>a</sup> (0.1159)	4.0957 <sup>a</sup> (0.6212)	65 [0.15]							
Court decisions are enforced	0.0896 (0.0541)	-0.2889 <sup>a</sup> (0.0994)	3.8808 <sup>a</sup> (0.5000)	65 [0.11]							
Confidence in legal system	0.1299 <sup>b</sup> (0.0530)	-0.2216 <sup>b</sup> (0.0914)	3.6317 <sup>a</sup> (0.5518)	65 [0.12]							

# Appendix 1. Mapping between the "International Encyclopaedia of Laws - Civil Procedure," and the variables and indices in the paper

This table compares the coverage of all the variables and indices in the paper with the table of contents of the Encyclopedia of Laws – Civil Procedure (French monograph). The first column shows the different parts of the "International Encyclopaedia of Laws-Civil Procedure." The second column gives the names of the variables in the paper that are related to the chapter in the encyclopedia. The last column indicates if the variables in the second column belong to the Formalism Index (FI); to other determinants of judicial efficiency (Other), which are not reported in this version but are available from the authors; or to variables that are outcomes in the paper (Outcomes).

Encyclopedia of Laws – Civil	Variables in the paper	Indices in the paper
Procedure (France)		
Part I. Judicial organization		
1. The courts and their members	Variable: Professional vs. non-professional judge	FI: Professionals vs. laymen
2. The bar	Variable: Legal representation is mandatory	FI: Professionals vs. laymen
3. Law officials	Variable: Service of process by judicial officer required	FI: Engagement formalities
	Variable: Notification of judgment by judicial officer required	FI: Engagement formalities
Part II: Jurisdiction		
Domestic jurisdiction	Variable: General jurisdiction court	FI: Professionals vs. laymen
2. International jurisdiction	Not covered: Lex Mundi Project analyzed simple local disputes only	
Part III: Actions and claims		
1. Actions	Not covered: Right to sue assumed by case facts.	
	Collective actions outside of scope of Lex mundi Project, which	
	analyzed simple local disputes only.	
2. Claims and defenses	Variables: Filing and opposition	FI: Written vs. oral elements
	Variable: Complaint must be legally justified	FI: Legal justification
3. Sanctions and procedural	Variables: Mandatory time limits	Other: Mandatory time limits
irregularities		
Part IV: Proceedings		
1. Pre-trial proceedings:	Variable: Mandatory pre-trial conciliation	FI: Engagement formalities
Conciliation before trial		
2. Proceedings in first instance	Variables: Filing, service, opposition, final arguments, judgment, notification of judgment.	FI: Written vs. oral elements
	Variable: Complaint must be legally justified	FI: Legal justification
	Variable: Judgment must be legally justified	FI: Legal justification
	Variable: Judgment must be on law (not on equity)	FI: Legal justification
	Variable: Independent procedural actions for filing and service	FI: Independent procedural actions
	Variable: Independent procedural actions for trial and judgment	FI: Independent procedural actions
	Variable: Duration of filing and service	Outcomes: Duration in practice
	Variable: Duration of trial and judgment	Outcomes: Duration in practice
	Variable: Service of process by judicial officer required	FI: Engagement formalities
	Variable: Notification of judgment by judicial officer required	FI: Engagement formalities
	Variable: Defendant's economic situation is considered at judgment	Other: Defendant protection
3. Review proceedings (appeal)	Variable: Enforcement of judgment is automatically suspended until resolution of the appeal	FI: Control of superior review
	Variable: Comprehensive review in appeal	FI: Control of superior review
	Variable: Interlocutory appeals are allowed	FI: Control of superior review

Encyclopedia of Laws – Civil Procedure (France)	Variables in the paper	Indices in the paper
Part V: Incidents	Mostly not covered: Outside standardized facts included in questionnaire Variable: Interlocutory appeals are allowed	FI: Control of superior review
Part VI: Legal costs and legal aid		
1. Legal costs	Variable: Legal representation is mandatory Variable: Attorney fees are fixed or limited by statute, court or administrative regulation	FI: Professionals vs. laymen Other: Attorney's incentives
	Variable: Most common remuneration of litigation attorneys	Other: Attorney remuneration
	Variable: Quota litis or contingent fee agreements	Other: Quota litis
	Variable: Looser pays rule	Other: Other determinants
	Variable: Fully compensatory interests	Other: Other determinants
2. Legal aid	Variable: Mandatory legal aid available by law or by order of the court	Other: Defendant protection
Part VII: Evidence		
1. Burden of proof	Variable: Authenticity and weight of evidence defined by law Variable: Judge has the independent legal obligation to investigate facts	FI: Statutory regulation of evidence Other: Defendant protection
2. Admissibility of evidence	Variable: Judge can not introduce evidence	FI: Statutory regulation of evidence
	Variable: Judge can not reject irrelevant evidence	FI: Statutory regulation of evidence
	Variable: Out-of-court statements are inadmissible	FI: Statutory regulation of evidence
	Variable: Only original documents and certified copies are admissible	FI: Statutory regulation of evidence
	Variable: Mandatory pre-qualification of questions	FI: Statutory regulation of evidence
3. Administration of evidence	Variable: Mandatory recording of evidence	FI: Statutory regulation of evidence
	Variable: Oral interrogation only by judge	FI: Statutory regulation of evidence
	Variable: Evidence	FI: Written vs. oral elements
Part VIII: Particular proceedings	Not covered: Lex Mundi Project covered only eviction and check collection proceedings	
Part IX: Enforcement of judgments and		
preliminary seizure for security		
1. Enforcement of domestic	Variable: Independent procedural actions for enforcement of judgment	FI: Independent procedural actions
judgments	Variable: Duration of enforcement of judgment	Outcomes: Duration in practice
	Variable: Enforcement of judgment.	FI: Written vs. oral elements
	Variable: Defendant's economic situation is considered at enforcement of judgment	Other: Defendant protection
	Variable: Enforcement of judgment is automatically suspended until resolution of the appeal.	FI: Control of superior review
	Variable: Transfer of debtor's property only through public auction	Other: Defendant protection
	Variable: Mandatory exclusion of defendant's essential survival assets	Other: Defendant protection
2. Protective measures	Variable: Attachment of debtor's property only after judgment	Other: Defendant protection
3. Recognition and enforcement of foreign judgments	Not covered: Lex Mundi Project analyzed simple local disputes only	
Part X: Arbitration	Not covered: Lex Mundi Project focused on judicial procedures	
	Variable: Administrative procedures	Other: Other determinants

### Appendix 2A: Eviction of a tenant

This table classifies countries by legal origin and shows the professional vs. laymen, written vs. oral arguments, legal justification, and engagement formalities indices for the case of eviction of a tenant. A variables are described in Table 1.

variables are des	scribed in Table 1.					
	Professionals vs. laymen	Written vs. oral elements	Legal justification	Statutory regulation of evidence	Control of superior review Engagement formalities	Independent procedural actions Formalism index
Eviction - by legal origin	General jurisdiction court  Professional vs. nor-professional judge Legal representation is mandatory  Professionals vs. layment	Filing Service of process Opposition Evidence Final arguments Judgment Norification of judgment En forcement of judgment	Complaint must be legally justified Judgment must be legally justified Judgment must be on law (not on equity) Legal justification	Judge can not introduce evidence Judge can not reject irrelevant evidence Out-of-court statements are inadmissible Mandatory pre-qualification of questions Oral interregation only by judge Only original documents and certified oxpic are admissible Authenticity and weight of evidence defined by law Mandatory recording of evidence	Stantory regulators at eventence Enforcement of judgment is automatically suspended and resolution of the appeal.  Comprehensive review in appeal Interlocutory appeals are allowed Council of susperior review Mundatory pre-trait conciliation Service of process by judicial officer required Notification of judgment by judicial officer required Engagement formalities	Filing and service Trial and judgment En forcement Informediat proceduml actions Informediating receduml actions Formation index
English Legal Origin Anguilla	1 1 0 0.67	7 1 1 1 1 0 1 1 1 0.88	1 0 1 0.67	0 0 0 0 0 0 0 1 0.13	1 1 1 1.00 1 0 1 0.67	7 6 4 17 0.28 4.28
Australia	0 0 0 0.00	0 1 1 1 0 n.a 0 0 1 0.57	0 1 0 0.33	1 0 1 0 0 0 0 0 0.25	1 0 1 0.67 0 0 0 0.00	4 5 4 13 0.17 <b>1.99</b>
Bahrain Bangladesh	0 1 0 0.33 0 1 0 0.33		1 1 1 1.00 1 0 1 0.67	0 0 1 1 0 0 0 1 0.38 0 0 0 0 0 1 0 0 0.13	1 1 1 1.00 0 1 0 0.33	8 4 5 17 0.28 <b>3.36</b>
Barbados Belize	1 1 0 0.67 0 0 0 0.00		0 0 0 0.00	1 0 1 0 0 0 0 0 0.25 0 0 1 0 0 1 0 1 0.38		
Bermuda	0 1 0 0.33	1 1 0 0 0 0 0 1 0.38	0 0 0 0.00	0 0 1 0 0 0 0 1 0.25	0 0 1 0.33 0 0 0 0.00	3 1 4 8 0.03 1.32
Botswana BVI	1 1 0 0.67 1 1 0 0.67		1 0 1 0.67 1 0 0 0.33	1 0 1 0 0 1 0 0 0 38 1 0 1 0 0 0 0 1 0.38	0 1 1 0.67 1 1 0 0.67 0 1 1 0.67 0 0 0 0.00	
Canada	0 0 0 0.00 1 1 0 0.67	0 1 1 1 0 0 1 1 1 0.75	0 1 0 0.33	1 0 1 0 0 0 0 1 0.38 0 0 1 0 0 0 0 1 0.25	1 0 0 0.33 1 0 0 0.33	4 6 4 14 0.19 2.32
Cayman Cyprus	1 1 0 0.67	7 1 1 1 0 0 1 0.63	1 1 0 0.67	0 0 1 0 0 1 0 1 0.38	0 1 1 0.67 0 1 0 0.33	6 4 3 13 0.17 3.50
Ghana Gibraltar	1 1 0 0.67 1 1 0 0.67		0 0 0 0.00 1 0 0 0.33	1 0 1 0 0 1 0.50 0 0 0 0 0 0 0 0 1 0.13		
Grenada	0 1 0 0.33	1 1 0 0 0 0 0 1 0.38	0 1 1 0.67	0 0 1 0 0 1 0 1 0.38	1 1 0 0.67 0 1 0 0.33	5 1 5 11 0.11 2.86
Hong Kong India	0 1 0 0.33	3 1 1 1 1 0 1 0 1 0.75	1 1 1 1.00	0 0 1 0 0 1 0 1 0.38	0 0 1 0.33 0 1 0 0.33	8 7 6 21 0.39 3.51
Ireland Israel	1 1 0 0.67 1 1 0 0.67			0 0 1 0 0 0 0 0 0.13 1 1 0 0 0 1 0 1 0.50		
Jamaica	1 1 0 0.67	7 1 1 0 0 0 0 0 1 0.38	0 0 1 0.33	0 0 1 0 0 0 0 1 0.25	0 1 1 0.67 0 0 0 0.00	4 3 3 10 0.08 2.38
Kenya Malawi	0 1 0 0.33 1 0 0 0.33		0 1 0 0.33 1 1 0 0.67	0 0 1 0 0 1 0 1 0.38 1 0 1 0 0 0 0 1 0.38		
Malaysia Namibia	1 1 0 0.67 1 1 0 0.67		0 0 1 0.33 1 0 1 0.67	1 1 1 0 0 0 0 1 0.50 0 0 1 0 0 1 0 1 0.38		4 9 9 22 0.42 3.21
New Zealand	0 0 0 0.00	1 1 0 0 0 1 0 1 0.50	0 1 0 0.33	0 0 0 0 0 0 0 0 0.00	0 1 0 0.33 0 0 0 0.00	3 1 6 10 0.08 1.25
Nigeria Pakistan	0 1 0 0.33 1 1 0 0.67		0 1 0 0.33 0 1 1 0.67	1 0 1 0 0 0 0 1 0.38 0 0 1 0 0 0 0 1 0.25		
Singapore South Africa	1 1 0 0.67 1 1 0 0.67		1 0 0 0.33 1 0 1 0.67	1 1 0 0 0 0 0 1 0.38 1 0 0 0 0 0 1 1 0.38		
Sri Lanka	1 1 0 0.67	7 1 1 1 0 0 1 0.63	1 1 1 1.00	0 0 1 0 0 1 0 1 0.38	1 1 1 1.00 0 0 0 0.00	7 5 3 15 0.22 <b>3.89</b>
St. Vincent Swaziland	1 1 0 0.67 1 1 0 0.67			0 1 1 0 0 0 0 1 0.38 0 0 1 0 0 0 0 1 0.25	1 0 1 0.67 1 1 0 0.67 1 1 1 1.00 0 0 0 0 0.00	
Tanzania Thailand	0 1 0 0.33 1 1 0 0.67		1 0 0 0.33 1 1 1 1 1.00	1 0 1 0 0 1 0 1 0.50 0 0 1 0 0 1 0 1 0.38		
Trinidad & Tobago	1 1 0 0.67	7 1 1 1 0 0 1 0 1 0.63	0 0 0 0.00	0 0 1 0 0 0 0 1 0.25	0 0 1 0.33 0 0 0 0.00	7 5 5 17 0.28 2.15
Turks and Caicos UAE	1 1 0 0.67 0 0 0 0.00		0 0 0 0.00	0 0 1 0 0 1 0 1 0.38 0 0 0 0 0 0 0 0 0 0 0 0.00		
Uganda United Kingdom	0 0 0 0.00 1 1 0 0.67		0 0 1 0.33 0 0 1 0.33	1 0 1 0 0 0 0 1 0.38 0 0 0 0 0 0 0 0 0 0 0.00	0 1 1 0.67 0 0 0 0.00	1 6 5 12 0.14 <b>2.51</b>
USA	0 1 0 0.33	1 1 0 0 0 1 1 1 0.63	1 1 1 1.00	1 0 0 0 0 0 0 0 0 0.13	0 1 1 0.67 0 0 0 0.00	6 3 6 15 0.22 2.97
Zambia Zimbabwe	1 1 0 0.67 0 1 0 0.33		0 1 0 0.33 0 1 1 0.67	0 0 1 0 0 1 0 1 0.38 0 0 1 0 0 1 0 1 0.38		
Mean Median	0.60 0.83 0.00 0.48 1.00 1.00 0.00 0.67	3 1.00 1.00 0.83 0.32 0.08 0.52 0.20 0.98 0.63	0.52 0.50 0.55 0.52	0.38 0.10 0.74 0.02 0.00 0.38 0.02 0.76 0.30	0.33 0.76 0.90 0.67 0.14 0.33 0.05 0.17	5.69 5.29 4.95 15.93 0.25 3.02
	1.00 1.00 0.00 0.87	7 1.00 1.00 1.00 0.00 0.00 1.00 0.00 1.00 0.63	1.00 0.30 1.00 0.30	0.00 0.00 1.00 0.00 0.00 0.00 0.00 1.00 0.38	0.00 1.00 1.00 0.67 0.00 0.00 0.00 0.00	5.00 5.50 5.00 16.00 0.25 3.10
Socialist Legal Origin Bulgaria	1 1 0 0.67	7 1 1 1 0 1 1 1 0.88	1 1 1 1.00	1 0 0 0 0 1 0 0 0.25	1 1 1 1.00 0 1 0 0.33	7 7 7 21 0.39 4.51
China Croatia	1 1 0 0.67 1 1 0 0.67		0 1 0 0.33	0 0 1 0 0 0 1 1 0.38 0 0 0 0 0 0 0 1 1 0.25	1 1 1 1.00 0 0 0 0.00	
Czech Republic	1 1 0 0.67	7 1 1 0 0 0 0 0 1 0.38	1 1 1 1.00	0 0 1 0 0 0 0 1 0.25	1 1 1 1.00 0 0 0 0.00	7 5 4 16 0.25 3.54
Estonia Georgia	1 1 0 0.67 1 1 0 0.67		1 1 1 1.00 0 1 1 0.67	1 0 0 0 0 1 0 1 0.38 0 0 0 0 0 1 0 1 0.25		
Hungary Kazakhstan	1 1 0 0.67 1 1 0 0.67		1 1 1 1.00 0 1 1 0.67	0 0 0 0 0 0 0 0 1 0.13 0 1 1 0 0 1 0 0 0.38	0 1 1 0.67 0 0 0 0.00	6 4 6 16 0.25 3.46
Latvia	1 1 0 0.67	7 1 1 1 0 0 1 0.63	1 1 1 1.00	0 0 1 1 0 0 0 1 0.38	1 1 1 1.00 0 0 0 0.00	7 2 5 14 0.19 3.86
Lithuania Poland	1 1 0 0.67 1 1 0 0.67		1 1 1 1.00	0 0 0 0 0 0 1 1 1 0 0.38 1 0 1 0 0 1 0 1 0.50	1 1 1 1.00 0 0 0 0.00	
Romania Russia	1 1 0 0.67 1 1 0 0.67		1 1 1 1.00 0 1 1 0.67	0 0 1 1 0 0 1 1 0.50 1 1 1 0 0 0 0 0 0 0.38		
Slovenia	1 1 0 0.67	7 1 1 1 0 0 1 1 1 0.75	1 1 1 1.00	1 0 1 0 0 0 0 1 0.38	1 1 1 1.00 0 0 0 0.00	9 8 7 24 0.47 <b>4.26</b>
Ukraine Vietnam	1 1 0 0.67 1 1 0 0.67			0 1 1 0 1 1 0 1 0.63 0 0 1 0 0 1 0 0 0.25	1 1 1 1.00 0 0 0 0 0.00 1 1 1 1.00 0 0 0 0 0.00	
Mean Median	1.00 1.00 0.00 0.67 1.00 1.00 0.00 0.67	7 1.00 1.00 0.75 0.06 0.06 0.94 0.56 1.00 0.67 7 1.00 1.00 1.00 0.00 0.00 1.00 1.00 1.0	0.63 0.94 0.81 0.79 1.00 1.00 1.00 1.00	0.31 0.19 0.63 0.13 0.06 0.50 0.25 0.75 0.35 0.00 0.00 1.00 0.00 0.00 0.50 0.00 1.00 0.38	0.94 1.00 0.94 0.96 0.06 0.06 0.06 0.06 1.00 1.00 1.00 1.00 0.00 0.00 0.00 0.00	7.13 5.75 5.81 18.69 0.32 3.83 7.00 5.00 5.50 17.00 0.28 3.73
	1.00 1.00 0.00	1.00 1.00 1.00 0.00 0.00 1.00 1.00 0.00	1.00 1.00 1.00	0.00 0.00 1.00 0.00 0.00 0.00 1.00 0.00	1.00 1.00 1.00 0.00 0.00 0.00	7100 5100 5150 17100 0120 5775
French Legal Origin Argentina	1 1 1 1.00			0 0 0 0 0 0 0 1 0.13	1 1 1 1.00 0 1 1 0.67	
Belgium Bolivia	1 1 0 0.67 1 1 1 1.00	7 1 1 0 1 0 1 1 1 0.75	1 0 0 0.33	0 0 0 0 1 0 0 1 0.25 0 0 0 0 0 0 1 0 1 0.25	0 1 1 0.67 0 1 0 0.33	5 3 5 13 0.17 3.17
Brazil	1 1 1 1.00	1 1 1 0 0 1 0.63	1 1 1 1.00	0 0 0 1 1 0 0 1 0.38	0 1 1 0.67 0 0 0 0.00	4 6 3 13 0.17 3.83
Chile Colombia	1 1 1 1.00 1 1 0 0.67			1 1 0 0 0 1 1 0 0.50 0 0 1 0 0 0 0 1 1 0.25		
Costa Rica Cote D'Ivoire	1 1 0 0.67 1 1 0 0.67	7 1 1 1 0 n.a 1 1 1 0.86	1 1 1 1.00	0 0 1 1 0 1 0 1 0.50	1 1 1 1.00 0 1 1 0.67	8 8 4 20 0.36 5.05
Dominican Republic	0 1 0 0.33	1 1 0 0 0 1 1 1 0.63	1 1 1 1.00	0 0 1 1 0 0 1 0 0.38	1 1 1 1.00 0 1 1 0.67	7 5 8 20 0.36 4.36
Ecuador Egypt	0 1 1 0.67 1 1 0 0.67		1 1 1 1.00 1 1 1 1 1.00	0 0 1 1 0 1 1 0.63 0 1 1 0 0 0 1 1 0.50		11 7 6 24 0.47 <b>4.64</b>
El Salvador	0 1 0 0.33	1 1 1 1 1 1 1 1 1.00	0 1 1 0.67	1 0 1 1 0 1 1 0.75	0 1 1 0.67 0 1 1 0.67	6 3 4 13 0.17 <b>4.25</b>
France Greece	0 1 0 0.33 1 1 1 1.00	) 1 n.a n.a 1 n.a 1 1 1 1.00	1 1 1 1.00	0 0 0 0 1 0 0 0.13 1 0 1 0 1 1 0 0 0.50	0 0 0 0.00 0 1 1 0.67	4 3 5 12 0.14 <b>4.31</b>
Guatemala Honduras	1 1 1 1.00 0 1 1 0.67	) 1 1 1 1 1 1 1 1.00		1 1 1 1 0 0 1 1 0.75 0 0 0 1 1 1 1 1 1 0.63	1 1 1 1.00 0 1 1 0.67 1 0 1 0.67 0 1 0 0.33	5 11 4 20 0.36 5.78
Indonesia	1 0 0 0.33	3 1 1 1 1 1 1 0 1 0.88	1 1 0 0.67	0 0 1 1 0 1 0 1 0.50	0 1 1 0.67 0 1 0 0.33	8 10 7 25 0.50 <b>3.88</b>
Italy	1 1 1 1.00	) 1 1 1 1 1 1 1 1 1.00	1 1 0 0.67	0 0 0 0 1 0 0 0.13	0 1 1 0.67 0 1 1 0.67	4 1 6 11 0.11 4.24

	Professionals vs. laymen	Written vs. oral elements	Legal justification	Statutory regulation of evidence	Control of superior review	Engagement formalities	Independent procedural actions Formalism inde
	Professionals vs. laymen	written vs. oral elements	Legai justification	Statutory regulation of evidence	Control of superior review	Engagement formanties	independent procedurar actions Formansiii inde
Eviction - by legal origin	General jurisdiction court Professional vs. non-professional judge Legal representation is mandatory Professionals vs. laymen	Filing Service of process Opposition Evidence Final inguments Judgment Judgment Writer vs. coral elements	Complaint must be legalty justified ludgment must be legalty justified ludgment must be on law (not on equity) Legal justification	Judge can not introduce evidence Judge can not reject irrelevant evidence Out-of-court statements are inadmiss ble Mandatory pre-qualification of questions Ont interrogation only by judge Only original documents and certified cept in a definishle Authenticity and weight of evidence define by law Mandatory recording of evidence	Comprehensive review in appeal Interheumory appeals are allowed Interheumory appeals are allowed Comprehensive review in appeal Interheumory appeals are allowed Comprehensive review.	Mandatory pre-trial conclinion Service of process by judicial officer required Norfication of Judgment by judicial officer required Engagement formalities	Filing and service Trial and judgment Trial and judgment Independent procedural actions Independent procedural actions Independent procedural actions
Jordan Kuwait	1 1 0 0.67 0 1 0 0.33		0 1 1 0.67	0 0 1 1 0 1 0.50 0 0 0 0 1 0 0 1 0.25	0 0 0 0.00	0 1 0 0.33	9 9 10 28 0.58 <b>3.38</b> 5 3 4 12 0.14 <b>4.60</b>
Lebanon Luxembourg	1 1 1 1.00 0 1 0 0.33	1 1 1 0 1 1 1 0.88	1 1 1 1.00 1 1 0 0.67	0 0 1 1 0 0 1 0.50 0 0 1 1 1 0 0 1 0.50		0 1 1 0.67 0 0 0 0 0.00	9 11 6 26 0.53 5.57 6 7 5 18 0.31 3.66
Malta	1 1 0 0.67	1 1 1 0 0 1 0.63	0 1 1 0.67	0 0 1 0 0 0 1 1 0.38	1 1 0 0.67	0 1 0 0.33	3 2 5 10 0.08 3.42
Mexico Monaco	0 1 0 0.33 0 1 0 0.33		1 1 1 1.00 1 1 0 0.67	1 0 0 1 0 0 1 1 0.50 0 0 0 0 1 0 0 1 0.25	0 1 1 0.67 0 0 1 0.33	0 1 1 0.67 1 1 0 0.67	14 12 9 35 0.78 <b>4.82</b> 4 2 3 9 0.06 <b>2.93</b>
Morocco Mozambique	1 1 0 0.67 1 1 1 1.00		1 1 0 0.67	0 0 1 0 1 1 1 1 1 0.63 0 0 1 1 0 0 0 1 0.38	1 1 1 1.00	0 1 1 0.67	5 4 4 13 0.17 4.79 6 8 6 20 0.36 5.15
Netherlands Netherlands Antilles	0 1 0 0.33 1 1 0 0.67		1 1 0 0.67 1 0 0 0.33	1 0 0 0 0 0 0 0 0 0.13 0 0 0 0 0 0 0 1 1 0.25	0 1 1 0.67	0 1 0 0.33 0 1 1 0.67	8 4 4 16 0.25 <b>3.00</b> 10 6 6 22 0.42 <b>3.63</b>
Panama	1 1 1 1.00	1 1 1 1 1 1 1 1 1.00	1 1 1 1.00	0 0 1 0 0 1 0 0 0.25	1 1 1 1.00	0 1 1 0.67	16 15 12 43 1.00 <b>5.92</b>
Paraguay Peru	0 1 1 0.67 1 1 1 1.00	1 1 1 1 0 1 1 0.88	1 1 1 1.00 1 1 1 1.00	0 0 1 1 1 1 0 1 0.63 0 0 1 0 1 0 0 1 0.38		0 1 1 0.67 0 1 1 0.67	10 10 9 29 0.61 <b>5.09</b> 9 9 7 25 0.50 <b>5.42</b>
Philippines Portugal	1 1 1 1.00 1 1 1 1.00		1 1 1 1.00 1 1 1 1 1.00	1 0 1 0 0 1 0.50 0 0 1 1 0 0 0 1 0.38	0 1 0 0.33	1 1 0 0.67 0 0 0 0.00	13 7 5 25 0.50 <b>5.00</b> 6 10 6 22 0.42 <b>4.54</b>
Senegal Spain	1 1 0 0.67 1 1 0 0.67		0 1 0 0.33 1 1 1 1 1.00	1 0 1 0 0 1 1 0 063 1 0 1 1 0 0 1 1 063	0 1 1 0.67	0 1 1 0.67 0 1 1 0.67	8 4 6 18 0.31 3.89 8 2 8 18 0.31 4.81
Tunisia	1 1 0 0.67	1 1 0 0 1 1 1 1 0.75	0 1 1 0.67	0 0 0 1 0 0 1 0 0.55 1 0 1 1 1 1 0 1 0.75	1 1 0 0.67	0 1 1 0.67	6 3 6 15 0.22 3.89
Turkey Uruguay	1 1 1 1.00	1 1 1 0 0 0 0 1 0.50	1 1 0 0.67	0 0 1 0 0 0 0 0 0.13	0 1 1 0.67	0 1 0 0.33	14 8 10 32 0.69 <b>3.99</b>
Venezuela Mean	1 1 1 1.00 0.73 0.98 0.45 0.72		1 1 1 1.00 0.88 0.95 0.68 0.83				
Median	1.00 1.00 0.00 0.67	1.00 1.00 1.00 0.00 1.00 1.00 1.00 1.00	1.00 1.00 1.00 1.00	0.00 0.00 1.00 0.00 0.00 0.00 0.00 1.00 0.44	0.00 1.00 1.00 0.67	0.00 1.00 1.00 0.67	8.00 7.00 6.00 20.00 0.36 4.33
German Legal Origin Austria	1 1 0 0.67	1 1 1 0 na 1 1 1 0.86	1 1 1 1.00	0 0 0 0 0 0 0 1 0.13	1 1 0 0.67	0 0 0 0,00	6 6 6 18 0.31 3.62
Germany	0 1 0 0.33	1 1 1 1 0 1 1 0.88	1 1 1 1.00	1 1 0 0 0 0 1 1 0.50 1 0 0 0 0 0 0 1 0.25		0 0 0 0.00	6 9 6 21 0.39 3.76
Japan Korea	1 1 0 0.67	1 1 1 0 1 1 1 0.88	0 0 1 0.33	0 0 0 0 0 0 0 1 0.13	0 1 1 0.67	0 1 0 0.33	8 5 6 19 0.33 <b>3.33</b>
Switzerland Taiwan	1 1 0 0.67 1 1 0 0.67	0 1 0 0 0 1 1 1 0.50	1 1 1 1.00 0 1 1 0.67	0 0 1 0 0 0 0 1 0.25 1 0 1 0 0 0 0 1 0.38	1 1 1 1.00 1 1 0 0.67	1 0 0 0.33 0 0 0 0.00	2 3 5 10 0.08 <b>3.96</b> 4 6 3 13 0.17 <b>3.04</b>
Mean Median	0.83 1.00 0.00 0.61 1.00 1.00 0.00 0.67	0.83 1.00 0.67 0.33 0.40 1.00 1.00 1.00 0.79 1.00 1.00 1.00 0.00 0.00 1.00 1.00 1.00		0.50 0.17 0.33 0.00 0.00 0.00 0.17 1.00 0.27 0.50 0.00 0.00 0.00 0.00 0.00 0.00 1.00 0.25			5.00 5.33 5.17 15.50 0.24 3.57 5.00 5.50 5.50 15.50 0.24 3.67
Scandinavian Legal Origin							
Denmark Finland	1 1 0 0.67 0 1 0 0.33	1 1 1 0 0 1 1 1 0 0.75 1 1 0 0 0 1 0 1 0.50	1 1 0 0.67 0 1 1 0.67	1 0 0 0 0 0 0 0 0 0.13 1 0 0 0 0 0 0 1 0.25	1 1 1 1.00 0 1 1 0.67	0 0 0 0.00	6 7 8 21 0.39 3.60 6 1 4 11 0.11 2.53
Iceland	1 1 0 0.67	1 1 0 0 0 0 0 1 0.38	1 1 1 1.00	0 0 1 0 0 1 0 1 0.38	0 1 1 0.67	1 0 0 0.33	5 2 2 9 0.06 3.47
Norway Sweden	1 1 0 0.67 1 1 0 0.67	1 1 1 0 0 1 1 1 0.75	0 1 1 0.67 0 0 1 0.33	1 0 0 0 0 0 0 0 0 0.13 1 0 0 0 0 0 0 1 0.25	1 1 1 1.00 1 1 1 1.00	1 0 0 0.33 0 0 0 0.00	4 5 4 13 0.17 <b>3.71</b> 9 6 3 18 0.31 <b>3.31</b>
Mean Median	0.80 1.00 0.00 0.60 1.00 1.00 0.00 0.67		0.40 0.80 0.80 0.67 0.00 1.00 1.00 0.67	0.80         0.00         0.20         0.00         0.00         0.20         0.00         0.60         0.23           1.00         0.00         0.00         0.00         0.00         0.00         0.00         1.00         0.25		0.40 0.00 0.00 0.13 0.00 0.00 0.00 0.00	6.00 4.20 4.20 14.40 0.21 3.32 6.00 5.00 4.00 13.00 0.17 3.47
Mean all countries	0.70 0.90 0.15 0.58						6.49 5.76 5.42 17.66 0.30 3.58
Median all countries		1.00 1.00 1.00 0.00 0.00 1.00 1.00 1.00				0.00 0.00 0.00 0.33	
Tests of Means (t-stats)	224 176 222	1 000 000 007 20th 012 21th 120	0.00 2.200 1.000	040 005 004 156 151 005 005	400 220 220 220	002 215	22/2 055 1005 1005
Common vs. Socialist Common vs. French	-3.24° -1.76° 0.00 -3.08 -1.24 -2.20° -5.79° -4.34	a 0.00 0.00 0.67 2.04 <sup>b</sup> 0.18 -3.12 <sup>a</sup> -2.87 <sup>a</sup> -0.61 -1.13 a 0.00 0.00 1.19 -1.00 -4.67 <sup>a</sup> -4.90 <sup>a</sup> -7.21 <sup>a</sup> -0.98 -5.61 <sup>a</sup>		0.48 -0.95 0.84 -1.56 -1.64 -0.81 -2.89 <sup>a</sup> 0.09 -1.31 1.01 0.32 0.86 -5.23 <sup>a</sup> -4.70 <sup>a</sup> 0.05 -4.68 <sup>a</sup> 0.12 -3.21 <sup>a</sup>		0.83 2.15 <sup>b</sup> -0.22 1.87 <sup>c</sup> 0.98 -6.38 <sup>a</sup> -6.59 <sup>a</sup> -7.07 <sup>a</sup>	-2.36 <sup>b</sup> -0.55 -1.89 <sup>c</sup> -1.98 <sup>c</sup> -1.98 <sup>c</sup> -3.87 <sup>a</sup> -3.61 <sup>a</sup> -1.97 <sup>c</sup> -2.83 <sup>a</sup> -3.38 <sup>a</sup> -3.38 <sup>a</sup> -7.77 <sup>a</sup>
Common vs. German	-1.12 -1.07 0.00 -1.31		-0.65 -1.54 -2.18 <sup>b</sup> -2.29 <sup>b</sup>	-0.55 -0.53 2.05 <sup>b</sup> 0.37 0.00 1.88 <sup>c</sup> -1.65 -1.34 0.50	-0.79 -1.34 1.66 -0.54	-0.15 0.81 0.54 0.70	0.73 -0.04 -0.34 0.22 0.22 -1.74°
Common vs. Scandinavian Socialist vs. French	-0.88 -0.98 0.00 -1.10 2.42 <sup>b</sup> 0.63 -3.55 <sup>a</sup> -0.78		0.51 -1.27 -1.07 -0.98 -2.18 <sup>b</sup> -0.18 1.02 -0.57	-1.82° 0.71 2.55 <sup>b</sup> 0.34 0.00 0.78 0.34 0.77 1.20 0.28 1.22 -0.17 -2.37 <sup>b</sup> -2.25 <sup>b</sup> 0.85 -1.05 0.00 -1.27		-1.45 1.55 0.49 0.42 -0.16 -9.77 <sup>a</sup> -4.11 <sup>a</sup> -7.00 <sup>a</sup>	-0.30 0.91 1.01 0.72 0.72 -0.86 -0.94 -0.84 -0.42 -0.94 -0.94 -2.49 <sup>b</sup>
Socialist vs. German	1.71 0.00 0.00 1.71	1.71 0.00 0.37 -1.68 -1.96° -0.60 -2.06° 0.00 -1.68	-0.17 0.73 -1.12 -0.28	-0.79 0.11 1.21 0.88 0.60 2.34 <sup>b</sup> 0.40 -1.35 1.31	2.62 <sup>b</sup> 0.00 1.68 4.12 <sup>a</sup>	-0.73 -0.73 0.60 -0.57	2.41 <sup>b</sup> 0.26 0.84 1.29 1.29 <b>1.10</b>
Socialist vs. Scandinavian French vs. German	1.90° 0.00 0.00 1.90° -0.55 -0.38 2.17b 0.98		0.86 0.89 0.06 0.80 1.32 1.07 -1.66 0.00	-2.01° 1.02 1.70 0.80 0.55 1.16 1.23 0.62 2.07° -1.11 -0.73 1.49 2.17 <sup>b</sup> 1.76° 1.86° 1.09 -1.38 1.81°		-1.96° 0.55 0.55 -0.76 -0.73 5.28° 2.93° 4.09°	1.24         0.88         1.70         1.57         1.57         1.93°           2.05b         0.84         1.05         1.56         1.56         2.37b
French vs. Scandinavian	-0.35 -0.35 1.98° 0.99	0.00 0.00 0.53 1.88° 2.24 <sup>b</sup> 1.26 1.18 0.00 2.44 <sup>b</sup>	2.78° 1.26 -0.56 1.63	-2.45 <sup>b</sup> 0.62 1.98 <sup>c</sup> 1.98 <sup>c</sup> 1.60 0.76 1.78 <sup>c</sup> 0.70 2.23 <sup>b</sup>	-0.52 -1.01 -1.18 -1.25	-2.25 <sup>b</sup> 6.56 <sup>a</sup> 2.68 <sup>b</sup> 3.55 <sup>a</sup>	1.25 1.40 1.92° 1.72° 1.72° 2.82°
German vs. Scandinavian	0.13 0.00 0.00 0.13	-0.90 0.00 0.21 1.43 1.63 1.11 1.81 0.00 1.48	0.83 0.13 1.11 1.06	-0.98 0.90 0.45 0.00 0.00 -1.11 0.90 1.81 0.59	-0.50 0.00 -1.43 -1.51	-0.81 0.900.21	-0.83 0.78 0.91 0.39 0.39 <b>1.04</b>
Tests of Medians (z-stats)  Common vs. Socialist	-3.00° -1.73° 0.00 -3.08	a 0.00 0.00 0.68 1.99 <sup>b</sup> 0.19 -2.90 <sup>a</sup> -2.70 <sup>a</sup> -0.62 -1.51	-0.69 -3.04° -1.84° -2.81°	0.48 -0.96 0.84 -1.54 -1.62 -0.82 -2.72* 0.09 -0.92	-4.08° -2.13° -0.39 -4.22°	0.83 2.09 <sup>b</sup> -0.23 2.13 <sup>b</sup>	-2.34 <sup>b</sup> 0.18 -1.58 -1.64 -1.64 -3.50 <sup>a</sup>
Common vs. French	-1.23 -2.15 <sup>b</sup> -4.89 <sup>a</sup> -3.78	a 0.00 0.00 1.18 -1.00 -4.11 <sup>a</sup> -4.33 <sup>a</sup> -5.63 <sup>a</sup> -0.98 -4.67 <sup>a</sup>	-3.43° -4.51° -1.17 -4.48°	1.01 0.33 0.86 -4.54° -4.18° 0.06 -4.17° 0.12 -2.77°	-1.30 -0.70 1.60 -0.86	0.98 -5.23 <sup>a</sup> -5.34 <sup>a</sup> -5.60 <sup>a</sup>	-3.04 <sup>a</sup> -1.61 -2.54 <sup>b</sup> -2.76 <sup>a</sup> -2.76 <sup>a</sup> -5.97 <sup>a</sup>
Common vs. German Common vs. Scandinavian	-1.12 -1.07 0.00 -1.29 -0.88 -0.98 0.00 -1.06	2.65 <sup>a</sup> 0.00 0.94 -0.08 -2.12 <sup>b</sup> -2.19 <sup>b</sup> -3.98 <sup>a</sup> -0.38 -2.00 <sup>b</sup> 0.00 0.00 1.21 1.47 0.64 -1.16 -1.98 <sup>b</sup> -0.35 -0.30		-0.55 -0.53 1.98 <sup>b</sup> 0.38 0.00 1.83 <sup>c</sup> -1.62 -1.33 0.68 -1.77 <sup>c</sup> 0.71 2.41 <sup>b</sup> 0.35 0.00 0.79 0.35 0.78 1.45		-0.15 0.82 0.54 0.64 -1.43 1.52 0.49 0.33	0.65 0.08 -0.66 0.20 0.20 -1.75° -0.38 0.77 1.30 0.73 0.73 -0.85
Socialist vs. French	2.32 <sup>b</sup> 0.63 -3.23 <sup>a</sup> -0.98	0.00 0.00 0.24 -2.60 <sup>a</sup> -3.05 <sup>a</sup> -0.19 -2.03 <sup>b</sup> 0.00 -2.78 <sup>a</sup>		0.28 1.22 -0.17 -2.27 <sup>b</sup> -2.18 <sup>b</sup> 0.85 -1.05 0.00 -1.22	3.17 <sup>a</sup> 1.77 <sup>c</sup> 1.42 3.50 <sup>a</sup>	-0.16 -5.93° -3.62° -5.02°	-0.44 -0.92 -0.30 -0.73 -0.73 <b>-2.45</b> <sup>b</sup>
Socialist vs. German Socialist vs. Scandinavian	1.63 0.00 0.00 1.63 1.79° 0.00 0.00 1.79°	1.63 0.00 0.38 -1.61 -1.84° -0.61 -1.92° 0.00 -1.60 0.00 0.00 0.63 0.56 0.56 0.89 -0.14 0.00 0.40		-0.80 0.11 1.20 0.89 0.61 2.12 <sup>b</sup> 0.41 -1.32 1.27 -1.88 <sup>c</sup> 1.02 1.62 0.81 0.56 1.15 1.21 0.63 1.95 <sup>c</sup>		-0.74 -0.74 0.61 -0.99 -1.84° 0.56 0.56 -1.21	2.10 <sup>b</sup> -0.11 0.60 1.14 1.14 <b>0.88</b> 1.35 0.62 1.78 <sup>c</sup> 1.49 1.49 <b>1.53</b>
French vs. German	-0.56 -0.39 2.08 <sup>b</sup> 1.07		1.31 1.07 -1.63 -0.21	-1.88° 1.02 1.62 0.81 0.56 1.15 1.21 0.63 1.95° -1.10 -0.73 1.47 2.08 <sup>b</sup> 1.72° 1.81° 1.09 -1.37 1.78°		-0.73 4.18 <sup>a</sup> 2.71 <sup>a</sup> 3.39 <sup>a</sup>	1.35 0.62 1.78 1.49 1.49 1.53 2.01 <sup>b</sup> 0.75 0.85 1.60 1.60 2.25 <sup>b</sup>
French vs. Scandinavian	-0.35 -0.35 1.91° 1.07	0.00 0.00 0.54 1.83° 2.13 <sup>b</sup> 1.25 1.17 0.00 2.05 <sup>b</sup>	2.59 <sup>a</sup> 1.25 -0.56 1.62	-2.32 <sup>b</sup> 0.63 1.91 <sup>c</sup> 1.91 <sup>c</sup> 1.58 0.76 1.74 <sup>e</sup> 0.71 2.17 <sup>b</sup>	-0.52 -1.01 -1.17 -1.26	-2.16 <sup>b</sup> 4.69 <sup>a</sup> 2.51 <sup>b</sup> 3.06 <sup>a</sup>	1.15 1.50 2.00 <sup>b</sup> 1.79 <sup>c</sup> 1.79 <sup>c</sup> 2.67 <sup>a</sup>
German vs. Scandinavian	0.14 0.00 0.00 0.14	-0.91 0.00 0.22 1.36 1.50 1.10 1.63 0.00 1.57	0.84 0.14 1.10 1.18	-0.98 0.91 0.47 0.00 0.00 -1.10 0.91 1.63 0.48	-0.32 0.00 -1.36 -1.42	-0.82 0.91 0.00 -0.22	-0.75 0.65 1.21 0.46 0.46 <b>1.28</b>

a=Significant at 1% level; b=Significant at 5% level; c=Significant at 10% level. n.a.=Not applicable .=Missing

Appendix 2B : Collection of a check
This table classifies countries by legal origin and shows the professional vs. laymen, written vs. oral arguments, legal justification, and Engagement formalities indices for the case of collection of a check. All variables are described in Table 1.

Ches straightein 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	of a cheek. 7 m	Professionals vs. Laymen Written vs. oral elements					Legal ju	stification		Statutor	regulation o	of evidence		Contro	ol of superior rev	view	Engagement for	malities	Indepen	dent procedural	lactions	Formalism index		
Market B B B B B B B B B B B B B B B B B B B	Check - by legal origin	General jurisdiction court Professional vs. non-professional judge		Filing	Service of process Opposition	Evidence Final arguments	Judgment Notification of judgment	Written vs. oral elements	Complaint must be legally justified Judgment must be legally justified	must be on law (not on e	Judge can not introduce evidence	Judge can not reject irrelevant evidence Out-of-court statements are inadmissible	i ii ii	s are antic ad by		Enforcement of judgment is automatically suspended until resolution of the appeal.	ive review in appeals are	sabe	ory pre-trial conciliat of process by judicia tion of judgment by	Engagement formalities	Filing and service Trial and judgment	Enforcement Independent procedural actions	Independent procedural actions	Formalism index
March 1 1 0 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1					<i>s</i> ,				<u> </u>						2 0,	s								
Martin   M																11					7 2			
Part									1 1							1					2 3			
Bellemen		1 1			1 1				1 0							i					6 3			
March   Marc	Barbados		0 0.33	1			0 0	0.38		1 0.3	3 1	0 1 (	0	0 0	0 0.25		1 1	0.67	0 1 0	0.33		6 12	0.08	2.37
					1 0	0 0							0								4 1			
September 1		0 1			1 0	0 0							0	<u> </u>					0 1 0		5 6			
Sept. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Botswana	0 1			1 0	0 0							) 0			1	1 1		0 1 0	0.67	4 1	8 13	0.29	
Control				1	1 1	0 0							0	0 0		1	0 1				3 5	9 17	0.21	
Selection 1 0 0 00 1 1 0 0 00 1 1 0 0 1 0 1 0 0 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0		1 1			1 1	0 0	0 1		0 1				) 0	0 0							7 5	5 17	0.21	
Selection 1 0 0 00 1 1 0 0 00 1 1 0 0 1 0 1 0 0 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0	Cyprus	1 1		1	1 1				1 1				0								12 6	4 22	0.34	
Company   Comp		1 1		1	1 1	0 1			1 0			0 0	) 0	0 0		0			0 0 0		8 1	7 16	0.32	
Mathematical   Math	Grenada	0 1	0 0.33	1	1 0	0 0		0.38	0 1	1 0.6	7 0	0 1 (	0	1 0		1	1 0		0 1 0		4 1			2.80
State	Hong Kong	0 0			1 1				0 0				0								4 2			
Section   Sect		1 1			1 1				0 1			0 1 0	0 0			0					8 8	7 19	0.34	3.34
Figure   1		0 1			1 1	0 1						1 0 0	) 0	1 0		0					6 7	6 19	0.26	
Merent   1   1   2   00   1   1   1   0   00   1   1   1		1 1		1	1 0								0	0 0							4 3			
Series 1 1 0 0 10 0 1 1 0 0 10 0 1 1 0 0 10 0 1 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0	Kenya Molowi	1 1		1	1 1		1 0	0.05																
Series 1 1 0 0 10 0 1 1 0 0 10 0 1 1 0 0 10 0 1 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0		0 1	0 0.33	1	1 1	0 0	0 0					1 1 (							0 0 0	0.00		12 22	0.34	2.34
New Part	Namibia	1 1			1 1	1 0	0 0		1 0			0 1 (	0			1					4 5	6 15	0.16	
Pales 1 1 0 0 07 1 1 1 0 0 07 1 1 1 1 0 0 0 0					1 0	0 0	1 0									1					2 1			
Segrey O 1 O 0 1 O 0 1 O 10 O 1 O 1 O 0 0 1 O 1 O	Pakistan	1 1			1 1	1 0	0 0									1					12 12	6 30	0.55	
St Leads	Singapore		0 0.33	1	1 0	0 0			0 0	0 0.0		1 0 (	1	0 0	1 0.50	0			1 0 0	0.33	7 7	6 20	0.29	2.50
Sequence 1 1 1 1 1 10 00 1 1 1 1 0 00 1 1 1 1 0 0 1 0 1 1 1 0		0 0			1 0							0 0 0		0 1		0					3 1			
Septembro   1   1   0   167   1   1   1   1   0   0   1   1   1   0   0		1 1			1 1									0 0		1					5 4			
Trainfact (Across)  1		1 1			1 1	1 0	0 0		1 1	1 1.0			0	0 0		1	1 1				4 6	5 15	0.16	
Tringle of Part Part Part Part Part Part Part Part		1 1	0 0.67	1	1 1		1 0		1 1	0 0.6			0	1 0	1 0.50	0	1 1			0.33	6 3	5 14	0.13	3.82
This part   This					1 1	0 0	1 0		0 0				) 0	0 0		0					7 4			
Control   Cont	Turks and Caicos	0 0	0 0.00	0	1 0	0 0	0 0		0 0	0 0.0	0 0	0 1 (	0	1 0	1 0.38	1	1 1			0.00	6 2			1.86
Check   Chec		1 1			1 1	1 1			1 1				0	0 0							13 8	6 27	0.47	
Carlo   Carl		1 1			1 1				0 0							1					2 5	5 12	0.18	
Tambales 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	USA	0 1	0 0.33	1	1 1		1 1	0.75	0 0	1 0.3	3 1	0 0 0	0		0 0.13	1	1 1	1.00	0 0 0	0.00	2 3	7 12	0.08	2.62
Net					1 1						3 0								0 0 0			5 16	0.18	
Note					1 00 0 71					0.50 0.4	2 0.36											9 645 167	0.11	
Bulgaria   1   1   0   067   1   1   1   0   1   1   1   1   0.88   1   1   1   100   1   0   0   0   0																0.00	1.00 1.00	0.67			6.00 4.00	6.00 16.0		
Bulgaria   1   1   0   067   1   1   1   0   1   1   1   1   0.88   1   1   1   100   1   0   0   0   0	Socialist Legal Origin																							
Create Republe   1   0   0.67   1   1   0   0.67   1   1   1   0   0   1   1   0.75   1   1   1   1.00   0   0   0   0   0   0   0   0   0	Bulgaria	1 1	0 0.67	1	1 1	0 1		0.88	1 1			0 0 (	0	1 0		1					7 8	11 26	0.45	
Coch Republic   1		1 1			1 1	0 0			0 1			0 1 0	0	0 1		1								
Estonia		1 1			1 1				1 1							1						5 16	0.18	
Humany		1 1			1 1		1 1		1 1	1 1.0			0	1 0		1	1 1						0.24	4.36
Expanding   1		1 1			1 1	0 0	1 0		0 1			0 0 0	0 0	1 0		0	1 1							
Lithuanis		1 1			1 1							1 1 (				1								
Poland   1	Latvia	1 1		1	1 1	0 0	1 0	0.03	1 1	1 1.0			0	0 0		1					<u> </u>			3.93
Romaina   1   1   0   0.67   1   1   1   0   0.67   1   1   1   0   0   1   1   1   0   0	Lithuania	1 1		1	1 1	0 0	1 1 1		1 1				) 1	1 1		1	1 1		0 0 0	0.00	16 3	11 30	0.55	4.47
Russia   1   1   0   0.67   1   1   0   0.67   1   1   0   0   0   1   0   1   0   0		1 1		1	1 1	0 0	1 1 1		1 1				0	0 1		1	1 1			0.00		14 28	0.50	
Ukraine 1 1 0 0 667 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 1 0 0 1 1 1 0 0 0 1 1 1 1 0		1 1	0 0.67	1	1 0	0 0	1 0	0.50	0 1	1 0.6		1 1 (		0 0	0 0.38	1	1 1		0 0 0	0.00		5 16	0.18	3.39
Victorian   1   1   0   0.67   1   1   0   0.67   1   1   0   0   0   1   0   1   0   0	Slovenia Ukraine	1 1	0 0.67	1	1 1	0 0	1 1 1		0 1	0 0.2	1 1			1 0		1	1 1	1.00	0 0 0	0.00		7 20	0.34	4.26
Median   1.00   1.00   0.00   0.67   1.00   1.00   0.00   0.67   1.00   1.00   0.00   0.00   1.00   1.00   0.00   0.00   1.00   1.00   0.00   0.00   1.00   1.00   0.00   0.00   1.00   1.00   0.00	Vietnam	1 1	0 0.67	1	1 0	0 0	1 0 1	0.50		0 0.3	3 0	0 1 (	0		0 0.25	1		1.00	0 0 0	0.00	13 6	9 28	0.50	
Argentina   1   1   1   1   1   1   1   1   1	Mean		0.00 0.67	1.00		0.13 0.07	1.00 0.63 1.0	0 0.72	0.56 1.00	0.81 0.7	0.31			0.63 0.25 (	0.75 0.38		1.00 0.94	0.96	0.06 0.06 0.06	0.06	9.19 5.13	3 7.94 22.2	5 0.35	3.93
Argentian		1.00 1.00	0.00 0.67	1.00	1.00 1.00	0.00 0.00	1.00 1.00 1.0	0.75	1.00 1.00	1.00 1.0	0.00	0.00 1.00 0.	0.00 1	1.00 0.00 1	1.00 0.38	1.00	1.00 1.00	1.00	0.00 0.00 0.00	0.00	8.00 4.00	7.00 20.0	0.29	3.99
Selgium   O	French Legal Origin																				L			
Bolivia 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1			1 1		1 1 1		1 1				0	0 0		1			0 1 1					
Brazil 0 1 0 0.33 1 1 0 0 0 1 0 1.05 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0		1 1			1 1	1 1	1 1		1 1							1								
Colombia 1 1 0 0.67 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 1 1 1 1 0 0 0 1 1 1 1 0 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 1 0 0 0 0 1 1 0 0 0 0 1 0	Brazil	0 1	0 0.33	1		0 0	1 0	0.50	1 1	1 1.0	0		1	0 0	1 0.38		1 1	0.67	0 0 0	0.00	4 7	5 16	0.18	3.06
Costa Rica 1 1 1 1 1.00 1 1 1 1 1 1 1 1 1 1 1 1 1	Chile	1 1			1 0	0 1	1 1		1 1			1 0 0	0 0	1 1										
Cote Divoire 1 1 0 0.67 1 1 0 0 1 1 0 0 1 0 1 0 1 1 0.63 1 1 0 0 0 1 0 1 1 0.63 1 1 0 0 67 0 0 1 0 0 0 0 0 0 0 0 1 1 0 67 0 1 1 0.67 0 1 1 0.67 6 3 9 18 0.24 3.65		1 1			1 1	1 1			1 1				0	1 0		1								
Dominican Republic 0 1 0 0.33 1 1 0 0 1 1 1 1 0.75 1 1 0 0.67 0 0 1 1 0 0.38 1 1 1 1.00 0 1 1 0.667 7 5 8 20 0.29 4.08	Cote D'Ivoire	1 1	0 0.67	1			0 1	0.63	1 1	0 0.6	7 0	0 1 (		0 0	0 0.13	0	1 1	0.67	0 1 1	0.67		9 18	0.24	3.65
	Dominican Republic	0 1	0 0.33	1	1 0	0 1	1 1	0.75	1 1	0 0.6	7 0	0 1	0	0 1	0 0.38	1	1 1	1.00	0 1 1	0.67	7 5	8 20	0.29	4.08

	Professionals vs. Laymen	Written vs. oral elements	Legal justification	Statutory regulation of evidence	Control of superior review	Engagement formalities	Independent procedural actions	Formalism index
Check - by legal origin	General Jurisdiction court Professional vs. non-professional judge Legal representation is mandatory Professionals vs. laymen	Filing Service of process Service of process Paylosation Evidence Final arguments Indigment Confrcation of judgment Enforcement of judgment Written vs. one letements	Complaint must be legally justified budgment must be legally justified budgment must be on law (not on equity) tegal justification	budge can not introduce evidence hudge can not reject irrelevant evidence. Out-of-court statements are inadmissible Mandatory pre-qualification of questions. Drai interrogation only by judge bly original documents and certified copies are admissible of evidence ledined by law. Mandatory recording of evidence Ledined by law.	inforcement of judgment is automatically auspended until resolution of the appeal.  Comprehensive review in appeal interbeating appeals are allowed for superior review.	Vandatory pre-trial conciliation Service of process by judicial officer equired voif feation of judgment by judicial officer equired triagagement formalities	riing and service Trial and judgment Enforcement Independent procedural actions Independent procedural actions	Formalism index
Ecuador	1 1 1 1.00	1 1 1 1 1 1 1 1 1 1.00	1 1 0 0.67	0 0 1 1 0 1 1 0 0.63	1 1 0 0.67	0 1 0 0.33	14 12 7 33 0.63	4.92
Egypt	1 1 1 1.00 0 1 0 0.33	1 1 1 0 1 1 0 1 0.75 1 1 0 1 1 1 1 1 0.88	1 1 1 1.00 1 1 1 1.00	0 1 1 0 0 0 1 1 0.50 1 0 1 1 1 1 1 1 0.88	0 0 0 0.00 0 1 1 0.67	0 1 0 0.33 0 1 1 0.67	6 2 9 17 0.21 8 4 4 16 0.18	3.79 4.60
El Salvador France	0 1 0 0.33	1 1 1 0 0 1 1 1 0.88	1 1 1 1.00	0 0 0 0 1 0 0 0 0.13	0 0 1 0.33	0 1 1 0.67	8 4 4 16 0.18 3 1 6 10 0.03	3.23
Greece	1 1 0 0.67	1 n.a. n.a. 1 n.a. 1 1 1 1.00	1 1 1 1.00	1 0 1 0 0 1 1 0 0.50	0 0 0 0.00	1 0 1 0.67	5 3 7 15 0.16	3.99
Guatemala Honduras	1 1 1 1.00 1 1 0 0.67	1 1 1 1 1 1 1 1 1 1.00 1 1 1 1 1 1 1 1 1 1.00	1 1 1 1.00	1 1 1 1 0 0 1 1 0.75 0 0 0 1 1 1 1 1 0.63	1 1 1 1.00 1 0 1 0.67	0 1 1 0.67 0 1 0 0.33	8 5 6 19 0.26 13 12 7 32 0.61	5.68 4.90
Indonesia	1 0 0 0.33	1 1 1 1 1 1 0 1 0.88	1 1 0 0.67	0 0 1 1 0 1 0.50	0 1 1 0.67	0 1 0 0.33	11 10 8 29 0.53	3.90
Italy	0 1 1 0.67	1 n.a. 1 0 1 1 1 0.86	1 1 1 1.00	0 0 0 0 0 0 0 0 0.00	0 1 1 0.67	0 1 1 0.67	5 6 5 16 0.18	4.04
Jordan Kuwait	1 1 0 0.67 1 1 0 0.67	1 1 1 0 1 1 0 1 0.75 1 1 1 0 1 1 1 1 0.88	0 1 1 0.67	0         0         1         1         0         1         0         1         0.50           0         0         0         0         0         0         1         0.13	0 0 0 0.00 0 1 1 0.67	0 1 0 0.33 0 1 1 0.67	12 9 11 32 0.61 9 3 5 17 0.21	3.52
Lebanon	1 1 1 1.00	1 1 1 0 1 1 0 0.88	1 1 0 0.67	0 0 1 1 0 1 1 0.63	1 1 1 1.00	0 1 0 0.33	8 11 8 27 0.47	4.85
Luxembourg	0 1 0 0.33	1 1 0 0 n.a. 1 1 1 0.71	0 1 1 0.67	0 0 1 1 1 0 0 1 0.50	1 1 1 1.00	0 0 0 0.00	5 9 8 22 0.34	3.56
Malta Mexico	0 0 0 0.00 0 1 0 0.33	1 1 1 0 0 1 0 1 0.63 1 1 1 1 0 1 1 1 1 0.88	0 1 0 0.33 1 1 1 1.00	0 0 1 0 0 0 1 1 0.38 1 0 0 1 0 0 1 1 0.50	1 1 0 0.67 0 1 1 0.67	0 1 0 0.33 0 1 0 0.33	1 6 2 5 13 0.11 15 16 16 47 1.00	2.44 4.71
Monaco	0 1 0 0.33	1 n.a. 1 0 0 1 1 1 0.71	0 1 0 0.33	0 0 0 0 1 0 0 1 0.25	0 0 1 0.33	1 1 0 0.67	7 2 4 13 0.11	2.74
Morocco	1 1 1 1.00	1 1 1 1 1 1 1 1 1.00	1 1 0 0.67	0 0 1 0 0 1 1 1 0.50	0 1 1 0.67	0 1 1 0.67	9 4 4 17 0.21	4.71
Mozambique Netherlands	1 1 0 0.67 0 1 0 0.33	1 1 1 0 0 1 1 1 0.75 1 1 0 0 0 1 1 1 0.63	1 1 1 1.00	0 0 1 1 1 0 0 1 0.50 1 0 0 0 0 0 0 0 0 0 0.13	1 0 1 0.67 0 1 1 0.67	0 1 1 0.67 0 1 0 0.33	4 7 7 18 0.24 11 4 6 21 0.32	4.49 3.07
Netherlands Antilles	1 1 0 0.67	1 1 1 1 0 1 1 0.88	1 0 0 0.33	0 0 0 0 0 0 1 1 0.25	0 1 0 0.33	0 0 0 0.00	8 7 9 24 0.39	2.85
Panama	1 1 1 1.00 1 1 1 1.00	1 1 1 1 1 1 1 1 1 1.00 1 1 1 1 1 n.a. 1 1 1 1.00	1 1 1 1.00	0 0 1 0 0 1 0 0 0.25 0 0 1 1 1 1 0 1 0.63	1 1 1 1.00 1 0 1 0.67	0 1 1 0.67 0 1 1 0.67	18 11 15 44 0.92 20 13 12 45 0.95	5.84 5.91
Paraguay Peru	1 1 1 1.00	1 1 1 1 0 1 1 1 0.88	1 1 1 1.00	0 0 1 0 1 0 0 1 0.38	1 1 1 1.00	0 1 1 0.67	20 13 12 45 0.95 14 9 12 35 0.68	5.60
Philippines	1 1 1 1.00	1 1 1 1 1 1 1 1 1.00	1 1 1 1.00	1 0 1 0 0 1 0 1 0.50	0 1 0 0.33	1 1 0 0.67	13 7 8 28 0.50	5.00
Portugal Senegal	1 1 0 0.67 1 1 0 0.67	1 1 1 0 0 1 1 1 0.75 1 1 1 1 1 0 0 1 1 0.88	0 1 1 1.00	0 0 1 1 1 0 0 1 0.50 1 0 1 0 0 1 1 1 0.63	1 0 1 0.67 0 1 1 0.67	0 0 0 0.00 0 1 1 0.67	5 9 8 22 0.34 13 8 9 30 0.55	3.93 4.72
Spain	1 1 1 1.00	1 1 1 1 1 1 1 1 1.00	1 1 1 1.00	1 0 1 1 0 0 1 1 0.63	0 1 1 0.67	0 1 1 0.67	9 5 6 20 0.29	5.25
Tunisia Turkey	1 1 0 0.67 0 0 0 0.00	1         n.a.         n.a.         n.a.         1         1         1         1.00           1         1         1         1         n.a.         1         1         1         1.00	0 1 1 0.67 1 1 0 0.67	0         0         0         1         0         0         1         0         0.25           1         0         1         1         0         1         0         1         0.63	1 1 0 0.67 0 0 0 0.00	0 1 1 0.67 0 0 0 0.00	9 4 5 18 0.24	4.05 2.53
Uruguay	1 1 1 1.00	1 1 1 0 0 0 0 1 0.50	1 1 0 0.67	0 0 1 0 0 0 0 0 0.13	0 1 1 0.67	0 1 0 0.33	16 8 14 38 0.76	4.05
Venezuela Mean	0.70 0.93 0.43 0.68	1 1 1 1 n.a. 1 1 1 1.00 1.00 1.00 0.79 0.54 0.67 0.93 0.83 1.00 0.85	0.85 0.95 0.60 0.80	1 0 1 0 0 0 1 1 0.50 0.28 0.08 0.65 0.45 0.28 0.43 0.43 0.75 0.42	1 1 1 1.00 0.43 0.73 0.75 0.63	0 1 1 0.67 0.10 0.85 0.53 0.49	20 9 12 41 0.84 9.90 6.98 7.88 24.75 0.41	6.01 4.29
Median	1.00 1.00 0.00 0.67	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00			0.00 1.00 1.00 0.67	0.00 1.00 1.00 0.67	9.00 7.00 7.50 21.00 0.32	4.10
German Legal Origin								
Austria	1 1 0 0.67 0 1 0 0.33	1 1 1 0 n.a. 1 1 1 0.86	1 1 1 1.00	0 0 0 0 1 1 0 1 0.38 1 1 0 0 0 0 1 1 0.50	1 0 0 0.33 0 1 1 0.67	0 0 0 0.00 0 0 0 0.00	6 6 8 20 0.29 4 3 7 14 0.13	3.52 3.51
Germany Japan	0 1 0 0.33	1 1 1 1 0 1 1 0.88	0 1 1 0.67	1 0 0 0 0 0 1 1 0.30	0 1 1 0.67	0 0 0 0.00	8 3 5 16 0.18	2.98
Korea	1 1 0 0.67	1 1 1 0 1 1 1 0.88	0 0 1 0.33	0 0 0 0 0 0 0 1 0.13	0 1 1 0.67	0 1 0 0.33	11 5 7 23 0.37	3.37
Switzerland Taiwan	1 1 0 0.67 0 1 0 0.33	1 1 0 0 0 1 1 1 0.63 0 1 0 0 0 1 1 1 0.50	0 1 1 0.67	1 0 1 0 0 0 0 1 0.38 1 0 1 0 0 0 0 1 0.38	0 0 1 0.33 0 1 0 0.33	0 1 0 0.33 0 0 0.00	4 4 6 14 0.13 4 6 5 15 0.16	3.13 2.37
Mean	0.50 1.00 0.00 0.50	0.83 1.00 0.67 0.33 0.20 1.00 1.00 1.00 0.77		0.67 0.17 0.33 0.00 0.17 0.17 0.17 1.00 0.33	0.17 0.67 0.67 0.50	0.00 0.33 0.00 0.11	6.17 4.50 6.33 17.00 0.21	3.15
Median	0.50 1.00 0.00 0.50	1.00 1.00 1.00 0.00 0.00 1.00 1.00 1.00	0.00 1.00 1.00 0.67	1.00 0.00 0.00 0.00 0.00 0.00 0.00 1.00 0.38	0.00 1.00 1.00 0.50	0.00 0.00 0.00 0.00	5.00 4.50 6.50 15.50 0.17	3.25
Scandinavian Legal Origin Denmark	0 1 0 0.33	1 1 0 1 0 1 0 1 0.63	0 0 0 0.00	1 0 0 0 0 0 0 0 0 0.13	1 1 1 1.00	0 1 0 0.33	4 0 10 14 0.13	2.55
Finland	1 1 0 0.67	1 1 1 0 0 1 0 1 0.63	0 1 1 0.67	1 0 0 0 0 0 0 0 0 0 0.13	0 1 1 0.67	0 0 0 0.00	10 2 7 19 0.26	3.14
Iceland	1 1 0 0.67	1 1 1 0 0 1 0 1 0.63	1 1 1 1.00	0 0 1 0 0 1 0 1 0.38	1 1 1 1.00	0 1 0 0.33	6 3 5 14 0.13	4.13
Norway Sweden	0 1 0 0.33 1 1 0 0.67	1 1 1 0 0 1 1 1 0.75 1 1 1 0 0 1 1 1 0.75	0 1 1 0.67	1 0 0 0 0 0 0 0 0 0 0.13 1 0 0 0 0 0 0 1 0.25	0 1 1 1.00	0 0 0 0.00	5 3 4 12 0.08 11 6 4 21 0.32	2.95 2.98
Mean	0.60 1.00 0.00 0.53	1.00 1.00 0.80 0.20 0.00 1.00 0.40 1.00 0.68	0.20 0.60 0.80 0.53	0.80 0.00 0.20 0.00 0.00 0.20 0.00 0.60 0.23	0.60 1.00 1.00 0.87	0.00 0.40 0.00 0.13	7.20 2.80 6.00 16.00 0.18	3.15
Median	1.00 1.00 0.00 0.67	1.00 1.00 1.00 0.00 0.00 1.00 0.00 1.00 0.63	0.00 1.00 1.00 0.67	1.00 0.00 0.00 0.00 0.00 0.00 0.00 1.00 0.25	1.00 1.00 1.00 1.00	0.00 0.00 0.00 0.00	6.00 3.00 5.00 14.00 0.13	2.98
Mean all countries Median all countries	0.63         0.89         0.17         0.57           1.00         1.00         0.00         0.67			0.36         0.11         0.63         0.18         0.16         0.42         0.22         0.76         0.36           0.00         0.00         1.00         0.00         0.00         0.00         0.00         1.00         0.38	0.49 0.79 0.83 0.70 0.00 1.00 1.00 0.67	0.07         0.49         0.20         0.25           0.00         0.00         0.00         0.33	7.97 5.34 7.17 20.48 0.30 7.00 5.00 7.00 18.00 0.24	3.53 3.52
Tests of Means (t-stats)	4 224 2 054 0 00 2 2 2 2	0.99 0.00 1.22 0.94 0.52 5.012 4.122 0.53	2 421 2 752 2 21	0.21 0.67 1.20 2.41 <sup>b</sup> 1.21 <sup>c</sup> 1.51 2.20 <sup>b</sup> 0.77	4.002 2.205 0.02	0.12 2.150 1.51	2.942 1.00 2.43 2.202 - 2.22	F 2 18
Common vs. Socialist Common vs. French	-4.32 <sup>a</sup> -2.05 <sup>b</sup> 0.88 -3.29 <sup>a</sup> -2.31 <sup>b</sup> -1.80 <sup>c</sup> -4.47 <sup>a</sup> -3.85 <sup>a</sup>		-2.43b -3.75" -2.21" -4.19" -6.95a -4.90" -0.90 -6.29"	0.31 -0.67 1.29 -2.41 <sup>b</sup> -1.71 <sup>c</sup> -1.51 -2.33 <sup>b</sup> 0.09 -1.55 0.79 0.67 0.86 -5.79 <sup>a</sup> -2.93 <sup>a</sup> -0.18 -4.47 <sup>a</sup> 0.12 -2.71 <sup>a</sup>	-4.08 <sup>a</sup> -2.20 <sup>b</sup> -0.62 -4.53 <sup>a</sup> -0.18 0.38 1.54 0.82	0.12 2.15 <sup>b</sup> -1.64 1.45 -0.46 -5.51 <sup>a</sup> -6.73 <sup>a</sup> -7.42 <sup>a</sup>	-3.84 <sup>a</sup> -1.00 -2.41b -3.38 <sup>a</sup> -3.38 <sup>a</sup> -4.49 <sup>a</sup> -3.79 <sup>a</sup> -2.58 <sup>b</sup> -4.63 <sup>a</sup> -4.63 <sup>a</sup>	-5.24 <sup>a</sup> -7.52 <sup>a</sup>
Common vs. French	-2.31 -1.80 -4.47 -3.83 -0.21 -1.25 0.54 -0.59	1.12 0.00 0.20 -0.49 -0.50 -3.06 -5.87 -0.37 -2.73			1.12 0.49 1.39 1.84°	0.67 0.00 0.00 0.30	-0.11 -0.20 0.16 -0.11 -0.11	-1.12
Common vs. Scandinavian	-0.61 -1.14 0.49 -0.79			-1.94° 0.80 2.55 <sup>b</sup> 0.00 0.49 0.88 0.49 0.77 1.22	-0.82 -1.22 -0.80 -1.70°	0.61 -0.29 0.00 0.02	-0.85 1.25 0.53 0.33 0.33	-1.03
Socialist vs. French		0.00 0.00 0.73 -2.84 <sup>a</sup> -4.55 <sup>a</sup> 1.12 -1.61 0.00 -3.05 <sup>a</sup>	-2.38b 0.90 1.52 -0.12	0.28 1.22 -0.60 -2.37 <sup>b</sup> -0.67 1.35 -1.22 0.00 -0.74	3.89 <sup>a</sup> 2.42 <sup>b</sup> 1.60 4.07 <sup>a</sup>	-0.44 -7.96 <sup>a</sup> -3.48 <sup>a</sup> -6.47 <sup>a</sup>	-0.57 -1.68° 0.07 -0.92 -0.92	-1.36
Socialist vs. German		1.71 0.00 1.11 -1.03 -0.83 0.00 -1.81° 0.00 -0.73			5.41a 2.70b 1.68 7.13a	0.60 -1.68 0.60 -0.70	2.39b 0.42 1.30 1.78c 1.78c	3.23ª
Socialist vs. Scandinavian French vs. German			1.42 3.11° 0.06 1.71	-2.01° 1.02 1.42 0.80 1.02 1.70 1.23 0.62 2.35 <sup>b</sup> -1.95° -0.73 1.49 2.17 <sup>b</sup> 0.55 1.20 1.20 -1.38 0.96	1.96° 0.00 -0.55 1.36	0.55 -1.96° 0.55 -0.95 0.80 3.00° 2.52° 3.58°	1.44 1.38 1.34 1.95° 1.95° 1.87° 1.58 1.19 1.88° 1.88°	2.81 <sup>b</sup> 2.72 <sup>a</sup>
French vs. German French vs. Scandinavian				-1.95 -0.73 1.49 2.17 0.35 1.20 1.20 -1.38 0.96 -2.45 <sup>b</sup> 0.62 1.98 <sup>c</sup> 1.98 <sup>c</sup> 1.35 0.96 1.88 <sup>c</sup> 0.70 2.05 <sup>b</sup>			1.87 1.38 1.19 1.88 1.88 1.23 2.41 <sup>b</sup> 1.29 1.94 <sup>c</sup> 1.94 <sup>c</sup>	2.45 <sup>b</sup>
German vs. Scandinavian				-0.45 0.90 0.45 0.00 0.90 -0.13 0.90 1.81 1.51			-0.57 1.58 0.29 0.44 0.44	-0.02
Tests of Medians (z-stats)								
Common vs. Socialist				0.32 -0.67 1.28 -2.31 <sup>b</sup> -1.68 <sup>c</sup> -1.49 -2.24 <sup>b</sup> 0.09 -1.55				-4.37ª
Common vs. French				0.79 0.67 0.86 -4.89 <sup>a</sup> -2.80 <sup>a</sup> -0.18 -4.02 <sup>a</sup> 0.12 -2.76 <sup>a</sup>		-0.46 -4.72 <sup>a</sup> -5.41 <sup>a</sup> -5.73 <sup>a</sup>	-3.98 <sup>a</sup> -3.32 <sup>a</sup> -2.14 <sup>b</sup> -4.01 <sup>a</sup> -4.01 <sup>a</sup>	-5.87ª
Common vs. German				-1.44 -0.33 1.98 <sup>b</sup> 0.00 -1.12 1.12 -1.12 -1.33 -0.47 -1.89 <sup>c</sup> 0.81 2.41 <sup>b</sup> 0.00 0.49 0.88 0.49 0.78 1.39		0.67 0.00 0.00 0.26 0.61 -0.29 0.00 -0.04	-0.11 -0.50 -0.08 -0.38 -0.38 -0.78 1.18 0.81 0.17 0.17	-1.09
Common vs. Scandinavian Socialist vs. French				0.28 1.22 -0.61 -2.27 <sup>b</sup> -0.68 1.34 -1.21 0.00 -0.98		-0.44 -5.45 <sup>a</sup> -3.17 <sup>a</sup> -4.90 <sup>a</sup>	-0.78 1.18 0.81 0.17 0.17 -0.10 -1.94° 0.05 -0.55 -0.55	-1.02 -1.29
Socialist vs. German				-1.47 0.11 0.94 0.89 0.11 1.87° 0.41 -1.32 0.58			2.14 <sup>b</sup> -0.11 0.97 2.04 <sup>b</sup> 2.04 <sup>b</sup>	2.58 <sup>a</sup>
Socialist vs. Scandinavian				-1.88° 1.02 1.38 0.81 1.02 1.62 1.21 0.63 2.14 <sup>b</sup>		0.56 -1.84° 0.56 -0.95	1.21 1.69° 1.54 1.95° 1.95°	2.48 <sup>b</sup>
French vs. German	0.96 -0.69 1.99 <sup>b</sup> 1.55	2.58 <sup>a</sup> 0.00 0.66 0.93 1.96 <sup>b</sup> -0.69 -1.10 0.00 1.26	2.83 <sup>a</sup> 1.07 -1.90 <sup>c</sup> 0.79	-1.89° -0.73 1.47 2.08 <sup>b</sup> 0.56 1.20 1.20 -1.37 1.20	1.20 0.29 0.43 1.44	0.80 2.83 <sup>a</sup> 2.38 <sup>b</sup> 3.10 <sup>a</sup>	1.98 <sup>b</sup> 1.52 1.18 2.01 <sup>b</sup> 2.01 <sup>b</sup>	2.74ª
French vs. Scandinavian				-2.32 <sup>b</sup> 0.63 1.91 <sup>c</sup> 1.91 <sup>c</sup> 1.33 0.96 1.83 <sup>c</sup> 0.71 2.07 <sup>b</sup>		0.73 2.35 <sup>b</sup> 2.19 <sup>b</sup> 2.77 <sup>a</sup>	1.16 2.39 <sup>b</sup> 1.36 2.06 <sup>b</sup> 2.06 <sup>b</sup>	2.17 <sup>b</sup>
German vs. Scandinavian			0.47 0.82 1.10 0.87	-0.47 0.91 0.47 0.00 0.91 -0.14 0.91 1.63 1.43	-1.42 -1.36 -1.36 -2.35 <sup>b</sup>	0.00 -0.22 0.00 -0.22	-0.66 1.51 0.75 0.75 0.75	0.37
a=Significant at 1% level: h=Sig	mificant at 5% level; c=Significant at	0% level						

a=Significant at 1% level; b=Significant at 5% level; c=Significant at 10% level. n.a.=Not applicable .=Missing