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**Do People Like Mandatory Rules? The Impact of Framing and Phrasing**

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**1. Introduction**

In a perfectly competitive market, the law should give effect to the parties’ agreements. Real-life markets are often characterized by market failures (including behavioral ones), which call for regulation to be considered. For decades, market regulation has focused on disclosure duties—yet mounting evidence suggests that these are not very effective. While never-ending attempts to improve disclosures continue, there is growing disillusion with this approach (Radin 2013:219–20; Ben-Shahar & Schneider 2014; Willis 2006; Marotta-Wurgler 2011; Zamir & Teichman 2018:173–75). More recently, there has been much enthusiasm about the use of *nudges*—“low-cost, choice-preserving, behaviorally informed approaches to regulatory problems” (Sunstein 2014, p. 719)—as a non-intrusive way to influence people’s behavior in desirable ways (Thaler & Sunstein 2009; Zamir & Teichman 2018:177–85). However, there are growing doubts about the effectiveness of nudges, as well—especially when suppliers have an incentive to counter their effects (Barr, Mullainathan, & Shafir 2009:25; Bubb & Pildes 2014; Willis 2013:1200–10; Stern 2016). In response to these realizations, some have been inclined to conclude that regulation—or, at least, most of it—should be abandoned altogether, leaving the scene to market forces of reputation and competition (Bar-Gill & Ben-Shahar 2013; Bebchuk & Posner 2006; Johnston 2006). An alternative conclusion, however, is that what is needed is more extensive use of mandatory regulation of the content of transactions. This Article focuses on such measures, which we dub *mandatory rules.* Mandatory rules aim not to improve the conditions under which contracts are made, but rather directly intervene in their content.

Advocates of mandatory rules argue that they are sometimes necessary to overcome market failures, such as information problems and externalities; to prevent suppliers from exploiting customers’ cognitive biases (and protect customers from their own fallibilities); to promote fairness of exchange; to redistribute power and wealth in situations of unequal bargaining power; to give effect to customers’ true intentions (when standard-form contracts typically do not); and even to promote democratic values (because indiscriminate enforcement of suppliers’ standard-form contracts transfers quasi-legislative power from the legislature to suppliers). In response, opponents of mandatory rules claim that market failures should preferably be treated by other means, such as disclosure duties and default rules (if they are to be treated at all); that even monopolies have no reason to use inefficient terms (except for charging supra-competitive prices); that legal policymakers suffer from cognitive biases just as much as customers; that redistribution through market regulation is less effective and less legitimate than tax-and-transfer mechanisms (if it is legitimate at all); that legal paternalism is incompatible with respect for individual autonomy; and that governmental policymakers are more likely to advance their own interests and those of powerful interest groups than to promote the public good (and so the less they interfere with the market, the better). The abundant literature on these issues have recently been reviewed elsewhere (Zamir & Ayres 2019:\*\*–\*\*), so we will not recapitulate it here. The following discussion therefore assumes, rather than establishes, that mandatory rules are indeed sometimes warranted.

As a matter of fact, mandatory rules are already used extensively in all modern legal systems. Even in the United States—where federal and state legislatures and courts are generally reluctant to prescribe such rules—they are quite prevalent. While explicit mandatory rules are comparatively rare in the common law of contracts; they are fairly common in many specific areas, such as insurance (Schwarcz 2011; Baker & Logue 2015), residential leases (Campbell 2013; Super 2011; Franzese 2016), residential mortgage loans (*e.g.,* 15 U.S.C. § 1639c(c)), credit cards (e.g. Credit Card Accountability, Responsibility, and Disclosure Act of 2009, Pub. L. No. 111-24, 123 Stat. 1734 (2009); Bar-Gill & Bubb 2012), builders’ liability for defects in new homes (*e.g.,* New York Warranties on Sales of New Homes Act of 1988, N.Y. Gen. Bus. Law §§ 777–777-b; Sovern 1993), and sellers’ liability for defective new vehicles (Carter, Van Alst, & Sheldon 2015:559–608). Issues pertaining to the introduction and design of mandatory rules are therefore very important, regardless of whether one believes that use of such rules should be extended, reduced, or remain as it is.

One key issue that policymakers should take into account when considering mandatory rules is the prevailing judgments about their desirability—and how these judgments are affected by the rules’ design. Rightly or wrongly, disclosure duties appear to enjoy broad support, because they do not curtail the parties’ freedom to shape the contract as they please, but rather facilitate rational and informed decisions by both parties. Even if they are not very effective, disclosure duties are commonly perceived as harmless at worst. Nudges are somewhat more controversial—especially in the United States—as some consider them manipulative, and therefore disrespectful of people’s autonomy (Sunstein & Thaler 2003; Klick & Mitchell 2006; Hausman & Welch 2010). In light of the controversy surrounding nudges, previous surveys have sought the public’s opinion about them, in the United States and elsewhere, and found that they enjoy much greater support than one might expect from the public and academic discourse (e.g., Sunstein 2016; Reisch & Sunstein 2016; see also Jung & Mellers 2016; Hagman et al. 2015; Pe’er et al. 2019). However, no comparable studies have been conducted to find out what the public at large thinks about mandatory rules.[[2]](#footnote-3)

Therefore, one goal of the present study is to examine laypersons’ attitudes toward mandatory rules. In particular, it focuses on transactions between commercial providers (and purchasers) of products and services, including retailers, insurers, lenders, landlords, and employers (collectively labeled *suppliers*), and consumers, insureds, tenants, borrowers, employees, etc. (collectively labeled *customers*). The public attitude to mandatory rules is important for principled as well as instrumental reasons. As a matter of principle, even if deviations from citizens’ preferences are justified when those preferences are misinformed, incoherent, or trumped by more important principles of justice (such as the protection of minority rights), “the presumption of democracy is that there be a close correspondence between the laws of a nation and the preferences of citizens who are ruled by them” (Rehfeld 2009, 214). At the pragmatic level, a significant body of work has demonstrated that the perceived fairness of the justice system is key to its effectiveness (e.g., Robinson and Darley 1997): to achieve legitimacy and compliance, legal rules must be consistent with prevailing moral intuitions.

Another goal of the present study is to explore how the formulation of mandatory rules might affect their judged desirability. In this regard, two dimensions of the design of mandatory rules are of particular interest. One dimension concerns the choice between negative and positive formulation of substantive mandatory rules. To illustrate, consider the choice between the following two rules: [*Negative*] “An agreement that exempts a retailer from liability for malfunctioning of home appliances is void and unenforceable,” and [*Positive*] “Notwithstanding any agreement to the contrary, a retailer is liable for malfunctioning of home appliances.” While the negative formulation invalidates certain contractual arrangements, the positive formulation mandates the complementary arrangement.

The second dimension pertains to the choice between merely establishing *substantive* mandatory rules, and supervising the wording of the contract (so-called *phrasing rules*), as in the choice between the two rules cited above and the following ones: [*Prohibition*] “A retailer must not include in the agreement a term that exempts the retailer from liability for malfunctioning of home appliances,” and [*Duty*] “A retailer must include in the agreement a term according to which the retailer is liable for malfunctioning of home appliances.” Thus, when the law uses phrasing rules, it is not content with merely influencing the content of the parties’ relationships, but actively intervenes in the wording of the contract, as well.

We conjectured that U.S. subjects would be quite hostile to mandatory regulation of the content of contracts, since it curtails personal freedom and intervenes in the free market. Similarly, we hypothesized that people would find mandatory rules less attractive the more intrusive they are. Accordingly, we predicted that *substantive* rules would gain more support than *phrasing* rules, because the former do not interfere with the wording of the contract. Finally, we hypothesized that the *Negative Pair* (*Negative* and *Prohibition*) would enjoy greater support than the *Positive Pair* (*Positive* and *Duty*), because prohibiting inappropriate conduct appears to be less intrusive than mandating appropriate conduct.

To test these hypotheses empirically, we ran four studies. Study 1 was conducted on the MTurk platform, and examined participants’ assessments of the various formulations in a within-subject design (i.e., each participant read all four formulations of one rule), and used a separate mode of assessment (that is, each participant assessed each formulation separately). The following studies all diverged from Study 1 in one respect. Thus, Study 2 was conducted with a representative sample of the entire U.S. adult population, rather than MTurk master workers; Study 3 used a between-subject design (that is, each participant read only one formulation of several rules), rather than a within-subject design; and Study 4 used a comparative mode of assessment, meaning that the participants were asked to compare between pairs of formulations of the same rule (rather than assessing each formulation separately).

Generally speaking—and contrary to our initial conjecture—we found strong support for pro-customer mandatory rules, even among conservative respondents. With regard to the design of such rules, neither of our two hypotheses was borne out: subjects generally judged phrasing rules to be *more* desirable than merely substantive ones, and positive rules as *more* desirable than negative ones. Accordingly, of the four possible formulations, substantive negative rules gained *the* *least* support. Insofar as our findings are externally valid and generalizable, and assuming that the law should correspond with prevailing attitudes, these results carry powerful policy considerations. They legitimize more, and more effective, mandatory rules.

The Article is structured as follows. Section 2 discusses the two choices that face the designers of mandatory rules, which lie at the heart of the present study—namely, between substantive rules and intervention in the phrasing of the contract, and between negative and positive framings of the rules. Section 3 describes the four empirical studies. Section 4 highlights our key findings; considers their strengths, limitations, and policy implications; and charts the course for future empirical research.

**2. Designing Mandatory Rules**

This Section analyzes two choices that must be made when designing mandatory rules, thereby providing the theoretical background for the empirical studies described below.

**2.1 Substantive Rules and Intervention in the Phrasing of the Contract**

Mandatory rules can be limited to specifying the substantive law that governs the transaction, regardless of the contractual terms (*substantive rules*), or they can also supervise the wording of the contract (*phrasing rules*). Phrasing rules may either prohibit the inclusion of undesirable clauses in the contract, or mandate the inclusion of desirable ones. The unconscionability doctrine is an example of the former option—that is, a substantive rule that does not intervene in the wording of the contract. Under § 2–302(1) of the U.C.C., if the court finds a contract clause unconscionable, it “may refuse to enforce” the clause. Another example may be found in the California statute, which prohibits the providers of consumer credit, who had been involved in arranging *credit disability insurance* to the debtor, from using remedies against the debtor during the disability claim period (Cal. Civ. Code § 1812.408 (2018)). Under the statute, “any waiver by the debtor of the provisions of this title shall be void and unenforceable.”

An example of phrasing rules can be found in § 1670.8 of the California Civil Code, which provides that consumer contracts “may not include a provision waiving the consumer’s right to make any statement regarding the supplier, its people, or the goods or services.” And under § 3215(d) of the New York Insurance Law, no life insurance or contract of deferred annuity “shall provide that the face amount of life insurance shall be reduced because of any disability benefits paid, except that…” Sometimes, insurance law requires insurers to include specific provisions in their contracts. For example, § 3412(g) of the New York Insurance Law provides that “[a]ll policies providing automobile physical damage coverage shall include a provision authorizing the insurer to take the insured motor vehicle into custody for safekeeping, when notified that the motor vehicle reported stolen or found to be abandoned has been located.”

Even if customers do not ordinarily read standard-form contracts in advance, they may well read them once a dispute with the supplier arises. Since customers are often unfamiliar with the legal regime, they tend to assume that the contractual provisions are legally valid (or, at least, that any attempt to challenge them might be difficult and costly), so they succumb to those clauses (Mueller 1970:272–74; Bentley 1974:852; Olafsen 1979; Kuklin 1988; Stolle & Slain 1997; Sullivan 2009). Similarly, when a contract fails to mention the customer’s rights or the supplier’s obligations, customers might conclude that those rights and obligations do not exist (Furth-Matzkin 2017:35–40; Furth-Matzkin 2019). A well-studied cognitive phenomenon—dubbed WYSIATI, for *What You See Is All There Is*—refers to the tendency to make decisions based on the immediately available information, while neglecting other information (Kahneman 2011:85–88). Given such ignorance and biases among customers, mandating that certain clauses be included in the contract can have a much greater impact than merely prescribing substantive mandatory rules, or even just prohibiting the inclusion of invalid terms in the contract. While the availability of legal information on the Web somewhat mitigates this concern, customers may fail to look for information on-line, or may fail to find the accurate information, or misunderstand it. Thus, it remains true that laypeople draw much of their knowledge about contractual rights and obligations from the contract itself. This claim has been substantiated in survey and experimental studies (Furth-Matzkin 2017:35–40; Furth-Matzkin 2019:\*\*–\*\*). Indeed, the best evidence of the practical impact of the presence of unenforceable terms and the absence of terms about customers’ rights in standard-form contracts arguably lies in the fact that suppliers continue to use such techniques (Bar-Gill & Warren 2008:27).

 Allowing the inclusion of unenforceable contractual clauses, and failing to require the inclusion of details about customers’ mandatory (or default) rights in the contract, might possibly be justified on practical and principled grounds. One practical consideration is that not only customers, but suppliers as well, may be unaware of the existence or the precise content of mandatory rules. This is especially true when the substantive norm is in the form of a vague standard. Often, the precise meaning of such norms is determined ex post by judicial or administrative decision-makers, whose decisions may be unclear, inconsistent, and wavering. The less the parties differ in terms of sophistication and power, the weaker the justification for imposing a duty on one of them to inform the other about the law.

Moreover, inasmuch as the legal precedents are unclear or not well-established, suppliers might include questionable terms in the hope that future courts might rule them to be valid—and even when the precedents are clear, a supplier might legitimately wish to challenge them (or so the argument goes) (Kuklin 1988:879–81). Another reason to avoid wording requirements and prohibitions has to do with the costs of compliance, especially when the rules are complex. Nevertheless, more often than not it seems fair and efficient to incentivize suppliers, rather than customers, to bear the costs of eliminating misleading clauses from their contracts, and including valid ones, even if this means seeking legal advice about the applicable laws (Kuklin 1988:847–69).

Beyond the practical considerations, one may raise a principled objection to interventions in the drafting of contracts. Arguably, such interference, especially in the form of requirements to include certain clauses in the contract (as opposed to merely prohibiting the inclusion of invalid ones), is more detrimental to the parties’ autonomy than merely setting substantive rules—especially if those duties are backed by administrative or criminal sanctions.

 Ultimately, it appears that, at least when it comes to sophisticated commercial suppliers, attaining the goals of mandatory rules—whatever they might be—requires the use of phrasing rules, rather than merely substantive ones. Accordingly, it has been speculated that when legal policymakers only set substantive rules, they are not really seeking to deter the inclusion of invalid terms in contracts (or the non-inclusion of valid ones), but merely ensuring “that courts are not complicit in the prohibited agreements” (Sullivan 2009:1132). This may be because policymakers are influenced by effective lobbying by suppliers’ organizations. Discovering what ordinary people think about the choice between substantive rules and intervention in the wording of contracts may possibly affect policymakers’ decisions in this regard.

**2.2 Positive versus Negative Framing**

There is an entrenched moral conviction that the prohibition of harming other people is more compelling than the duty to benefit others (Ritov & Baron 1990; Zamir 2015:178–88). For example, it is much worse to actively kill a person than not to save one (for a collection of studies of the doing/allowing distinction, see Steinbock & Norcross 1994). However, when there is a well-defined range of collectively exhaustive possibilities, prohibiting part of that range may be logically tantamount to mandating the complementary range. For example, the rule “An agreement that exempts a contractor from liability for bodily injury caused by its negligence is void and unenforceable” is equivalent to the rule “Notwithstanding any agreement to the contrary, a contractor is liable for bodily injury caused by its negligence.” These are two formulations or framings of the same substantive rule—the former negative, and the latter positive. The negative formulation focuses on what the supplier must not do (exempt itself from liability) while the positive one on what the supplier must do (bear liability).

This distinction is also applicable to rules that intervene in the wording of the contract, but in that context it is not typically only a matter of framing. Take, for example, the following two rules: “A contractor must not include in the agreement a term that exempts the contractor from liability for bodily injury caused by its negligence,” and “A contractor must include in the agreement a term whereby the contractor is liable for bodily injury caused by its negligence.” The choice between these two rules is not merely a matter of framing, because in addition to refraining from including a clause that denies the supplier’s liability and including a clause that states that the supplier is liable, there is a third possibility: not including any clause about the supplier’s liability. While the positive phrasing rule excludes that possibility, the negative one does not.

 Clearly, choosing between negative and positive formulations that differ in substance should be based on the rule’s desired content. However, even when the negative and positive formulations are merely different framings of the same rule, the choice between them must also take into account linguistic and psychological considerations. From a linguistic perspective, the implicature of the rule—i.e., the meaning it conveys beyond the literal meaning of the words that it uses—may depend on whether it is framed in a positive or negative manner (Huang 2017). Compare, for example, the following two formulations: (1) “The tenant’s right to withhold rent when the landlord breaches its maintenance obligations may not be waived, unless the waiver is reasonable in the circumstances”; (2) “The tenant’s right to withhold rent when the landlord breaches its maintenance obligations may be waived, if the waiver is reasonable in the circumstances.” Strictly speaking, the two rules are equivalent. However, a judge may reasonably conclude that the landlord’s burden of persuasion that the waiver was reasonable is heavier under the former rule, because its point of departure is that the waiver is *not* allowed.

 As for the psychological perspective, some sixty years ago Peter Wason (1959) demonstrated experimentally that it takes people considerably longer to process information presented in negative terms than in positive ones (for similar findings, see Gough 1965). Subsequent studies have indicated that this is likely due to the fact that understanding a negation involves first constructing the counterfactual (affirmative) meaning (Hasson & Glucksberg 2006; see also Christensen 2009). Positive and negative formulations may therefore differ in terms of their *fluency—*the subjective experience of ease or difficulty with which people process information—which, in turn, affects their judgments and decisions, beyond the content of the information. This is significant, because people tend to believe that more fluent statements are truer (Schwarz 2004). Since negative statements contain a negation element which does not exist in affirmations, the former tend to be less fluent.

 These linguistic and psychological insights give rise to the hypothesis that subtle differences between negative and positive formulations of mandatory rules may have practical outcomes. Specifically, they may bear on a rule’s desirability in the eyes of legal policymakers and the public at large; affect the drafting of contracts by suppliers or their legal advisors; impinge on the decisions made by contracting parties once a dispute arises (e.g., whether to file a lawsuit and whether to settle it); and influence judges’ discretion in applying the norm. While it is difficult to confidently predict these effects, one may conjecture that people who oppose regulation of the content of transactions may find negative formulations less objectionable, since prohibiting inappropriate conduct by suppliers appears less intrusive than prescribing appropriate conduct. Concomitantly, people who believe that the government should offer vigorous protection of customers may prefer positive formulations to negative ones, even if those formulations are not substantially different (and would not necessarily affect the drafting of contracts or judicial decision-making). More generally, advocates of mandatory rules may favor more fluent formulations—both because they are more likely to gain public support, and because it may be easier for customers to rely on them. The studies described below examine one aspect of the framing of mandatory rules—namely, its effect on people’s support for the rule.

**3. Empirical Studies**

This Section describes four empirical studies that aimed to gain insight into people’s judgment of the desirability and other aspects of mandatory rules, both in general and depending on their design. Three of the four studies—1, 3, and 4—were conducted on *Amazon Mechanical-Turk*—an internet platform that facilitates online surveys and randomized experiments, and is widely used for behavioral studies. The participants in these studies were all *Master Workers—*namely, subjects who regularly participate in studies on MTurk and have demonstrated consistent success in performing a wide range of assignments. All participants were from the United States. People who took part in any one of these three MTurk studies could not participate in either of the other two. To address the concern that MTurk workers are not a representative sample of the entire population, Study 2 was conducted with a larger, representative sample of U.S. population.

**3.1 Study 1: Within-Subject Design, Separate Judgments**

In the first study, subjects first read four formulations of a mandatory rule, and then assessed each formulation in terms of desirability, fairness, and more. We used this *within-subject* design in order to make the differences between the formulations more conspicuous.

***Procedure and Participants****.*We used a mixed-factorial design, with the key independent variable—formulation of the rules—manipulated within-subject. Participants were randomly assigned to one of five versions of a survey about mandatory rules regarding various aspects of suppliers’ liability: *Electronics, Contractor, Insurance, Apartment,* and *Apartment 24 months*. *Electronics* dealt with a retailer’s liability for malfunctioning of electronic appliances; *Contractor* with a contractor’s liability for bodily injury or damage to property caused by its negligence; *Insurance* with an insurer’s liability for loss occurring while a building is temporarily unoccupied, under a fire-insurance policy; and *Apartment* and *Apartment 24 months* with a construction firm’s liability for defects discovered within a reasonable time and 24 months, respectively (see Appendix A). Each version comprised four formulations of a mandatory rule concerning the same issue: *Negative, Positive, Prohibition,* and *Duty*. In the *Negative* formulation, the rule stated that a liability disclaimer was void and unenforceable (for example, in *Electronics* this formulation was: “An agreement that exempts a retailer from liability for malfunctioning of electronic appliances is void and unenforceable”). In the *Positive* formulation, the rule imposed mandatory liability on the supplier (for example: “Notwithstanding any agreement to the contrary, a retailer is liable for malfunctioning of electronic appliances”). In the *Prohibition* formulation, the rule prohibited the supplier from including a liability disclaimer in the agreement (“A retailer must not include in the agreement a term that exempts the retailer from liability for malfunctioning of electronic appliances”). Finally, in the *Duty* formulation the rule imposed a duty on the supplier to include a term about liability in the contract (“A retailer must include in the agreement a term according to which the retailer is liable for malfunctioning of electronic appliances”).

 Each participant first read the set of four formulations of the rule (in one of four orders), and then assessed each formulation separately along eight 9-point Likert scales: *Desirability, Fairness, Freedom, Paternalism, Market competition, Protection of weaker party, Power redistribution,* and *Wealth redistribution* (in that order; see Appendix A). For example, in the *desirability* question, participants were asked to rate each formulation on a scale of 1 to 9, where 1 meant that the rule was very desirable, and 9 that it was very undesirable. Similarly, they were asked to rate each rule in terms of its fairness, limitation of the parties’ freedom of contract, paternalism, impact on market competition, protection of the weaker party, transfer of power from the stronger to the weaker party, and transfer of wealth from the richer party to the poorer one. A ninth scale was used as an attention check (see Appendix A). The instructions emphasized that participants should express their own opinion about the rules, regardless of what the actual rule in their jurisdiction might be. Thus, the study consisted of 5 (rules) x 4 (formulations) x 4 (orders of formulations) independent variables, and 8 dependent variables. At the end of the questionnaire, participants were asked to provide some demographic details, and to rate themselves on two 0–100 scales that gauged their ideological worldview (from liberal to conservative) and degree of religiosity, respectively.

A total of 250 subjects completed the survey for $1 each. Twenty-five participants who failed the attention question were excluded from the analysis. Out of the remaining 225 participants, 127 were male, 96 female, and two did not indicate their gender. Their average age was 41.64 (SD=11.64). A total of 168 participants had attended college, or had higher education. The average ideological worldview was 29.62 (SD=41.67), where 0 indicated being liberal and 100 being conservative; and the average religiosity (where 0 meant not being religious at all and 100 strongly affiliated with religion) was 34 (SD=27.18).

***Results****.*As depicted in Table A-1 (see Appendix B), although the different scales correlated with each other, most of the scales measured a unique attitude toward the formulation. However, the scales of *Desirability*, *Fairness,* and *Protection* were strongly correlated with one another and formed a unified reliable scale (α=0.8). They may therefore be considered as a measure of the same attitude. Figure 1 displays the mean answer for the five rules regarding the four formulations on each scale. For expositional purposes, when presenting the results of this study, we reversed the scales of *Desirability*, *Fairness*, *Market competition*, *Protection*, *Power redistribution*, and *Wealth redistribution*, such that a high rating in each scale represents an apparent support of the rule (*i.e.,* the highest rating means that the rule is very desirable, absolutely fair, not limiting freedom, greatly enhancing competition, not paternalistic, very protective, and clearly transfers power and transfers wealth).



To better understand the effect of the different formulations on peoples’ attitudes, we ran a regression for each scale, using as predictors the formulations, rules, the order in which the formulations were presented, and the demographic details, clustered by participants (see Table 1, Model A).[[3]](#footnote-4) These regressions show that gender, religiosity, and order of formulations had no significant effect on any of the scales. Age did have a small effect on some of the scales: the older participants were the more they found the rule desirable, fair, protective, enhancing power redistribution, and limiting the parties’ freedom. Ideological worldview also had a small effect on people’s attitudes: compared to liberals, conservatives believed the rules to be less desirable, less fair, and less protective, more detrimental to market competition, and less effective in transferring wealth. The rules also had some effects on the scales, but since the rules differed from one another on several dimensions, no reliable conclusions can be drawn from these effects.

Most importantly, the way in which the rules were formulated had several statistically significant effects. In the main, participants ranked the formulations in terms of desirability, fairness, less limitation on freedom, and protectiveness in the following order: *Duty*, *Positive*, *Prohibition,* and *Negative* (where the *Negative* formulation was perceived as the least desirable, least fair, least protective, and (surprisingly) as imposing greater limits on the parties’ freedom (see Table 1, Model A). When we compared the *Negative pair* (*Negative* and *Prohibition*) to the *Positive pair* (*Positive* and *Duty*), the former was judged to be less desirable, less fair, and less protective (see Table 1, Model B). When comparing the formulations that merely laid down *Substantive rules* (*Negative* and *Positive*) to the *Phrasing rules* (*Prohibition* and *Duty*), it was found that the *Substantive rules* were perceived as less desirable, less fair, and less protective than the *Phrasing rules*. In addition, the participants thought the *Phrasing rules* to be more effective in enhancing market competition, and in transferring power and wealth (see Table 1, Model C).

**Table 1:** *Linear Regression Analysis Using Attitudes’ Scales as Dependent Variables*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| N=896 (224 clusters) | Des | Fair | Free | Mark | N.Pat | Pow | Prot | Weal |
| **Model A** |  |  |  |  |  |  |  |  |
| **Formulationa** |  |  |  |  |  |  |  |  |
| ---Negative-Positive | **1.09\*\*\*** | **1.2\*\*\*** | **1.19\*\*\*** | 0.28 | 0.19 | -0.22 | **0.94**\*\*\* | 0.16 |
| ---Negative-Prohibition | **0.59\*\*\*** | **0.48\*\*\*** | **0.25\*** | **0.3\*\*** | 0.01 | 0.07 | **0.44\*\*** | 0.12 |
| ---Negative-Duty | **1.41\*\*\*** | **1.53\*\*\*** | **0.85\*\*\*** | **0.32\*** | -0.11 | **0.36\*** | **1.4\*\*\*** | **0.34\*\*** |
| ---Positive-Prohibition | **-0.5\*\*\*** | **-0.72\*\*\*** | **-0.94\*\*\*** | 0.01 | -0.18 | 0.29 | **-0.5\*\*** | -0.03 |
| ---Positive-Duty | **0.32\*\*** | **0.33\*\*\*** | **-0.35\*\*\*** | 0.04 | **-0.3\*\*** | **0.58\*\*\*** | **0.46\*\*\*** | **0.18\*\*** |
| ---Prohibition-Duty | **0.82\*\*\*** | **1.05\*\*\*** | **0.59\*\*\*** | 0.02 | -0.12 | **0.29\*** | **0.96\*\*\*** | 0.21 |
| Age | **0.03\*\*** | **0.03\*\*\*** | **-0.03\*** | -0.02 | -0.003 | **0.04\*\*\*** | **0.03\*\*\*** | 0.01 |
| Gender | -0.1 | -0.78 | 0.13 | **0.29\*** | 0.22 | -0.18 | -0.34 | 0.33 |
| Conservativeness | **-0.01\*** | **-0.01\*\*** | **0.005\*** | **-0.008\*\*** | -0.003 | -0.003 | -0.008 | **-0.009\*** |
| Religiosity | 0.002 | -0.002 | 0.001 | 0.001 | 0.004 | -0.005 | -0.002 | 0.003 |
| **Orderb** |  |  |  |  |  |  |  |  |
| ---D;Po;Pr;N | 0.375 | -0.32 | -0.51 | 0.01 | -0.09 | -0.63 | -0.19 | 0.13 |
| ---Po;D;N;Pr | -0.117 | -0.38 | -0.527 | 0.09 | -0.33 | -0.15 | -0.11 | 0.26 |
| ---Pr;N;D;Po | -0.03 | -0.3 | -0.629 | -0.22 | -0.37 | 0.12 | 0.02 | 0.08 |
| **Rulec** |  |  |  |  |  |  |  |  |
| ---Contractor | -0.41 | 0.11 | **0.927\*\*** | -0.31 | -0.13 | -0.79 | -0.16 | -0.56 |
| ---Fire | -0.28 | 0.411 | **1.37\*\*\*** | -0.09 | 0.5 | -0.26 | -0.01 | **1.03\*\*** |
| ---Apartment24 | 0.477 | **0.99\*\*** | **1.35\*\*\*** | 0.32 | **0.86\*\*** | -0.6 | 0.36 | -0.38 |
| ---Apartment | -0.14 | 0.59 | **1.22\*\*\*** | 0.19 | 0.29 | **-0.6\*** | -0.26 | -0.03 |
| **Model B** |  |  |  |  |  |  |  |  |
| **Formulationd** |  |  |  |  |  |  |  |  |
| ---Positive & Duty | **0.96\*\*\*** | **1.13\*\*\*** | **0.89\*\*\*** | 0.15 | 0.04 | 0.03 | **0.95\*\*\*** | 0.19 |
| **Model C** |  |  |  |  |  |  |  |  |
| **Formulatione** |  |  |  |  |  |  |  |  |
| ---Prohibition & Duty | **0.46\*\*\*** | **0.41\*\*\*** | -0.04 | **0.17\*** | -0.14 | **0.33\*\*\*** | **0.45\*\*\*** | **0.15\*\*** |
| Notes: Standard errors clustered by participants; a To calculate the effect for the six possible comparisons between formulations, we conducted three sets of regressions—each time using a different formulation as a reference category (being the first formulation in each pair). Since changing the reference category does not affect the coefficients of the other variables, all of these comparisons are reported in the same table. A positive value indicates that the second formulation was rated higher in term of desirability, fairness, etc.; b *N;Pr;Po;D* serves as a reference category; c *Electronics* serves as a reference category; d *Negative & Prohibition* formulationstogether serve as a reference category; e *Negative & Positive* formulationstogether serve as a reference category. \* *p* < 0.1. \*\**p*< 0.05. \*\*\**p*<0.01 |
|  |

To see if these attitudes were shared by conservatives, we conducted a further analysis, where we included only participants who rated themselves above 50 on the ideological worldview scale (MConserv=75.04; SD=16.4; N=77). The results did not change dramatically: even in this relatively small sub-sample, the *Positive* and *Duty* formulations were judged to be significantly more desirable than *Negative* (B=1.23, *p*=0.005; B=1.54, *p*<0.001, respectively), and *Duty* was significantly more desirable than *Prohibition* (B=1, *p*=0.006). In addition, when pairs of formulations were considered, the *Negative pair* was significantly less desirable than the *Positive pair* (B=1.12, *p*=0.001), and the *Substantive* *pair* was significantly less desirable than the *Phrasing pair* (B=0.43, *p*=0.02).

|  |
| --- |
|  |

***Discussion****.* The results of Study 1 suggest that in general, people (or, at least, MTurk workers from the United States) are pro-customer in orientation, and that they support the use of mandatory rules to protect customers. This conclusion derives from the correlation between the fairness and desirability scales and the protection scale: the more people perceived a rule to be protective of the weaker party, the more they viewed it as fair and desirable. Furthermore, the fact that the participants ranked the *Negative* formulation as the least desirable (and fair), and *Duty* as most desirable (and fair) suggests that they believed that relatively more intrusive measures are needed to protect customers. This conclusion is also supported by the findings that the *Positive rules* were judged to be more desirable than the *Negative rules*, and the *Phrasing rules* to be more desirable than the *Substantive* rules. As previously noted, the pro-customer inclination was somewhat lower among conservatives. However, even they judged *Positive* and *Duty* as more desirable than *Negative; Duty* as more desirable than *Prohibition;* and the more intrusive pairs (*Positive* and *Phrasing*) as more desirable than the less intrusive ones (*Negative* and *Substantive*, respectively). It appears, therefore, that even relatively conservative participants favor more intrusive measures in a bid to protect customers.

Another surprising finding was the effect of formulation on the extent to which people believed that the rule limits the parties’ freedom. Counterintuitively, the participants considered the *Negative* formulation*—*which appears to be the least intrusive of the four—as the most restrictive of the parties’ freedom. This result possibly indicate that the participants focused on limitations of *customers’* freedom rather than on that of suppliers, and believed that restricting suppliers’ freedom increases customers’ freedom. According to one interpretation, participants had a surprisingly sophisticated understanding of the notion of freedom, akin to the distinction between “negative” and “positive” liberty—and opted for the latter. As described in the Stanford Encyclopedia of Philosophy, “Negative liberty is the absence of obstacles, barriers or constraints. One has negative liberty to the extent that actions are available to one in this negative sense. Positive liberty is the possibility of acting — or the fact of acting — in such a way as to take control of one’s life and realize one’s fundamental purposes” (Carter 2016; for a seminal discussion of this distinction, see Berlin 1969). Thus, participants who supported mandatory rules believed that the more effectively the law bars inappropriate, pro-supplier contractual arrangements, the more it promotes customer freedom.

**3.2 Study 2: Within-Subject Design, Separate Judgments, Representative Sample**

MTurk subjects from the United States are more representative of the U.S. population than the in-person convenience samples that are often used by experimental researchers. However, there are some notable differences between the general U.S. adult population and the MTurk sample pool. Studies have demonstrated that, compared to the general U.S. population, MTurk respondents tend to be younger and more liberal, less religious, less racially diverse, and more educated, and their annual income is lower (Berinsky, Huber, & Lenz 2012; Huff & Tingley 2015). Therefore, to enhance the external validity of our findings, we recruited participants through Toluna, a company specializing in web-based surveys. The participants in Study 2 were a representative sample of U.S. adult population in terms of age, gender, income, and ethnicity.

***Procedure and Participants****.* The design of Study 2 followed that of Study 1, with several modifications. First, of the five rules used in Study 1, in Study 2 we used only two: *Electronics* and *Apartment* (see Appendix A)*.* As in Study 1, each participant read and assessed four formulations of the same rule. Then, instead of eight scales (plus one that served as an attention check), Study 2 featured only four scales (plus the attention check) only. We omitted the scales where no difference had been found in Study 1 between the formulations—namely, *Paternalism, Market Competition, Power Redistribute,* and *Wealth Redistribute.* We also omitted the *Protection-of-weaker-party* scale, because of its high correlation with *Desirability* and *Fairness* in Study 1. At the same time, given the surprising—and not easily explicable—answers to the question about the formulation’s effect on “the parties’ freedom of contract” in Study 1, in the present study we split this scale into two: the rule’s effect on the *supplier’s* freedom of contract and its effect on the *customer’s* freedom of contract (See Appendix A). We also clarified the *Prohibition* and *Duty* formulations: in *Prohibition* it was explicitly stated that if, despite the prohibition, the supplier includes the prohibited clause in the contract, it is void and unenforceable; and in *Duty* it was clarified that the supplier is liable even if it fails to include the required clause in the contract (see Appendix A). Finally, while in Study 1 we inferred participants’ overall support for mandatory rules that protect customers, based on the correlation between the *Desirability, Fairness,* and *Protection* scales (the more people perceived a rule as protective of the weaker party, the more they saw it as desirable and fair), in Study 2 we added a direct question about participants’ general attitude toward pro-customer mandatory rules (*General Support*), as follows: “In general, what is your opinion about the prospect of the law setting mandatory rules (i.e., rules that the parties cannot contract around) in contracts between suppliers (including retailers, lenders, landlords, employers, and insurers) and customers (including buyers, borrowers, tenants, employees and insureds)?” The participants marked their answer on a 9-point Likert scale, ranging from *Strongly oppose* to *Strongly support* such rules. Thus, the study consisted of 2 (rules) x 4 (formulations) x 4 (orders of formulations) independent variables, and 5 dependent variables (4 scales and the *General Support* question). After answering these questions, participants were asked to provide some demographic details (which, in Study 2, included participants’ annual income, as well), and to rate themselves on two 0–100 scales that gauged their ideological inclination (from liberal to conservative) and degree of religiosity, respectively.[[4]](#footnote-5)

 A representative sample of 968 U.S. adults participated in Study 2, online.[[5]](#footnote-6) Half of the participants read the four formulations of the *Electronics* rule, and half the formulations of *Apartment.* Both halves were representative samples of the U.S. adult population. Participants’ average score on the ideological worldview scale was 52.88 (SD=29.41), and average religiosity was 49.80 (SD=35.71). As expected, the general U.S. population sample proved to be, on average, more conservative and more religious than the MTurk pool.

***Results***. In response to the *General Support* question, the participants in Study 2 strongly supported pro-customer mandatory rules. On a 9-point Likert scale ranging from *Strongly oppose* to *Strongly support*, the median was 7, and the mean was 6.48 (SD 2.18).[[6]](#footnote-7) Of the 968 participants, only 136 (14%) marked their opinion in the range of 1 to 4, reflecting opposition to such rules; 172 (18%) marked 5, indicating that they neither opposed nor supported mandatory rules; and a considerable majority of 660 (68%) marked their opinion in the range of 6 to 9, reflecting (various degrees of) support for such rules. A similar picture emerged from the answers to the *Desirability* and *Fairness* questions across the four formulations of the two rules: M=6.58 (SD=2.93) and M=6.58 (SD=2.91), respectively, on scales of 1 to 9*—*where 9 indicates the greatest desirability and fairness. Moreover, even when considering only the participants who rated themselves above 50 on the ideological worldview scale (482 out of 986)—namely the more conservative participants—the median and mean of their answers to the *General Support* question were very close to those of the entire sample: 7 and 6.38 (SD=2.29), respectively.

 Figure 2 displays the mean answers on the four scales, regarding each formulation, for the two rules combined. To better understand the effect of the different formulations on peoples’ attitudes, we ran a regression for each scale, using as predictors the formulations, the rules, the order in which the formulations were presented, the participants’ answers to the *General Support* question, and the demographic details, clustered by participants (see Table 2, Model A).[[7]](#footnote-8) The regression shows that age, gender, religiosity, ideological worldview, and order of formulations had hardly any statistically significant effect on any of the scales—and only a few *marginally* significant effects. Ethnicity had a significant effect on *Customer’s freedom*, where white people perceived the rules as less restrictive of customers’ freedom. There were also differences between the two rules—across the four formulations, the *Apartment* rule was judged to be fairer and less restrictive of the supplier’s freedom, and more restrictive of the customer’s freedom, then the *Electronics* rule—but since the two rules varied in several respects, not much can be learned from these differences. Participants who were more supportive of mandatory rules in the *General Support* question judged the rules to be more desirable, fairer, and less restrictive of both the supplier’s and customer’s freedom.



**Table 2:** *Linear Regression Analysis Using Attitudes’ Scales as Dependent Variables*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| N=3820 (955 clusters) | Des | Fair | S.Free | C.Free |
| **Model A** |  |  |  |  |
| **Formulationa** |  |  |  |  |
| ---Negative-Positive | **1.88\*\*\*** | **1.94\*\*\*** | **0.76\*\*\*** | **1.11\*\*\*** |
| ---Negative-Prohibition | **0.31\*\*\*** | **0.46\*\*\*** | **0.19\*\*** | **0.22\*\*\*** |
| ---Negative-Duty | **1.99\*\*\*** | **2.04\*\*\*** | **0.52\*\*\*** | **1.12\*\*\*** |
| ---Positive-Prohibition | **-1.57\*\*\*** | **-1.48\*\*\*** | **-0.57\*\*\*** | **-0.89\*\*\*** |
| ---Positive-Duty | **0.1\*** | **0.11\*\*** | **-0.24\*\*\*** | 0.005 |
| ---Prohibition-Duty | **1.68\*\*\*** | **1.58\*\*\*** | **-0.33\*\*\*** | **0.89\*\*\*** |
| Age | **0.01\*\*** | **0.01\*** | 0.004 | 0.001 |
| Gender | -0.12 | -0.12 | -0.13 | -0.06 |
| Conservativeness | **-0.004\*** | **-0.005\*** | 0 | -0.001 |
| Religiosity | -0.002 | -0.002 | **-0.004\*** | **-0.005\*** |
| **Orderb** |  |  |  |  |
| ---D;Po;Pr;N | 0.04 | -0.4 | -0.32 | **0.39\*** |
| ---Po;D;N;Pr | 0.15 | -0.11 | -0.14 | **0.36\*** |
| ---Pr;N;D;Po | **0.31\*** | **0.3\*** | -0.3 | **0.43\*\*** |
| **Rulec** |  |  |  |  |
| ---Apartment | 0.14 | **0.36\*\*\*** | **0.69\*\*\*** | **-0.5\*\*\*** |
| General Support | **0.26\*\*\*** | **0.29\*\*\*** | **0.2\*\*\*** | **0.18\*\*\*** |
| **Ethnicityd** |  |  |  |  |
| ---Asian | 0.07 | -0.35 | **-0.77\*\*** | **-0.67\*** |
| ---African-American | 0.11 | 0.02 | 0.17 | **-0.5\*\*** |
| ---Native American | -0.86 | -0.3 | -0.08 | **-1.87\*\*** |
| ---Other Ethnicity | -0.35 | -0.25 | -0.34 | **-0.8\*\*\*** |
| **Model B** |  |  |  |  |
| **Formulatione** |  |  |  |  |
| ---Positive & Duty | **1.78\*\*\*** | **1.76\*\*\*** | **0.54\*\*\*** | **1\*\*\*** |
| **Model C** |  |  |  |  |
| **Formulationf** |  |  |  |  |
| ---Prohibition & Duty | **0.21\*\*\*** | **0.29\*\*\*** | -0.03 | **0.11\*\*\*** |
| NOTES: Standard errors clustered by participants; a To calculate the effect for the six possible comparisons between formulations, we conducted three sets of regressions, each time using a different formulation as a reference category (being the first formulation in each pair). Since changing the reference category does not affect the coefficients of the other variables, all these comparisons are reported in the same table. A positive value indicates that the second formulation was rated higher in term of its desirability, fairness, etc.; b N;Pr;Po;D serves as a reference category; c Electronics serves as a reference category; d White serves as a reference category; e Negative & Prohibition formulations together serve as a reference category; f Negative & Positive formulations together serve as a reference category. \* p < 0.1. \*\*p< 0.05. \*\*\*p<0.01 |
|  |

Notably, the way the rules were formulated significantly affected all the scales. Participants ranked the formulations in three of the scales—*Desirability, Fairness*, and *Customer’s Freedom—*in the following order: *Duty*, *Positive*, *Prohibition,* and *Negative* (where the *Negative* formulation was perceived as the least desirable, least fair, and most restrictive of customers’ freedom). In the *Supplier’s Freedom* scale, the order was *Positive, Duty*, *Prohibition,* and *Negative* (where the *Negative* formulation was perceived as the most restrictive of the supplier’s freedom). When we compared the *Negative pair* (*Negative* and *Prohibition*) to the *Positive* one (*Positive* and *Duty*), the former was judged as relatively less desirable, less fair, and more restrictive, both to the supplier’s and to the customer’s freedom (see Table 2, Model B). When comparing the formulations that merely laid down *Substantive rules* (*Negative* and *Positive*) to the *Phrasing rules* (*Prohibition* and *Duty*), the *Substantive rules* were judged to be less desirable, less fair, and more restrictive of customers’ freedom than the *Phrasing rules* (see Table 2, Model C).

To see if these attitudes were shared by conservatives, we conducted a further analysis where we included only participants who rated themselves above 50 on the ideological worldview scale (MConserv=76.76; SD=16.73; N=475 of the 955 who were included in the regression)—as we had done in Study 1. Most of the formulations’ effects on the four scales that were found to be significant when analyzing all responses, remained statistically significant in this analysis, as well. The only meaningful differences were that among conservatives, the differences between *Positive* and *Duty* in the *Fairness* and *Desirability* scales were not statistically significant (although they were in the same direction).

***Discussion****.* By and large, the findings of Study 2 replicated the findings of Study 1 with a larger, representative sample of U.S. adults. Specifically, the strong support for pro-customer mandatory rules found in Study 2 is consistent with the similar support that we inferred from the strong correlation between the answers to the *Desirability, Fairness,* and *Protection of the weaker party* questions in Study 1. As in Study 1, the participants in the present study judged the *Positive pair* (*Positive* and *Duty*) to be more desirable than the *Negative pair* (*Negative* and *Prohibition*), and the *Phrasing rules* (*Duty* and *Prohibition*) as more desirable than the *Substantive* *rules* (*Positive* and *Negative*). These judgments were shared by liberals and conservatives alike, with the participants’ ideological worldview having only a very small and marginally statistically significant effect. Thus, not only did the participants support pro-customer mandatory rules in the abstract, but they also preferred more effective and intrusive mandatory rules over less effective and less intrusive ones.

 The findings of Study 2 also shed light on the question raised by the findings of Study 1 concerning the judged effect of the various formulations on the parties’ freedom of contract. Recall that in Study 1, the *Negative* formulation—which is presumably the least intrusive of the four (because it neither positively dictates the content of the parties’ obligations, nor interferes with the wording of the contract)—was judged the most restrictive of the parties’ freedom. We conjectured that this judgment may have stemmed from the participants’ focus on the customer’s freedom, rather than the supplier’s, and their adoption of a positive notion of liberty that requires an ability to take control of one’s life and realize one’s goals (as opposed to merely having no external restrictions placed on one’s options).

Arguably, this conjecture was supported by the answers to the new question about *customers’* freedom of contract: the participants judged the *Positive pair* (*Positive* and *Duty*) to be more conducive to customers’ freedom of contract than the *Negative pair* (*Negative* and *Prohibition*), and the *Phrasing rules* (*Prohibition and Duty*) as more conducive to customers’ freedom than the *Substantive rules* (*Negative and Positive*). Indirect support for our conjecture may also be found in the fact that across all formulations, the participants judged the mandatory rules to be significantly more restrictive of *suppliers’* freedom of contract than of *customers’* freedom-of-contract: M=5.35 (SD=2.96) and M=6.35 (SD=2.92), respectively (*p*<0.001).

However, our conjecture would presumably entail that the ordering of the four formulations in terms of their impact on the *supplier’s* freedom would be the reverse of their ordering in relation to the impact on the *customer’s* freedom—but this is not what we found. In fact, the ordering of the four formulations in terms of their assessed impact on the supplier’s freedom was quite similar to their assessed impact on the customer’s freedom. Possibly, this was a manifestation of the *halo effect*. Originally identified by Edward (1920), the halo effect denotes the tendency for an impression created, or judgment made, with respect to one attribute (usually of a person, but occasionally of other objects) to influence impressions and judgments of other attributes (Greenwald & Banaji 1995:9–10), or “the influence of a global evaluation on evaluations of individual attributes” (Nisbett & DeCamp Wilson 1977:250). Perhaps participants who assessed a given formulation as being more (or less) desirable and fair, tended to assess it as more (or less) conducive to the supplier’s freedom of contract, as well.

**3.3 Study 3: Between-Subject Design, Separate Judgments**

To better understand the results of the previous studies, and to examine their generality and robustness, Study 3 included several modifications compared to the previous ones. Most importantly, whereas in Studies 1 and 2 each participant saw all four formulations—thus highlighting the differences between them—in Study 3 each participant was asked to assess only one of the four formulations (*Negative, Positive, Prohibition*, or *Duty*) of four different rules (*Electronics, Insurance, Contractor,* and *Apartment*). We therefore examined our main independent variable in a between-subject design. Since the results of *Apartment* and *Apartment 24 months* were roughly similar in Study 1, in Study 3 we omitted the latter. We used five scales: *Desirability, Fairness, Supplier’s freedom of contract, Customer’s freedom of Contract, and Protection of the weaker party* (see Appendix A). As in Study 2, Study 3 also included a question about the participants’ general attitude toward pro-customer mandatory rules (*General Support*).

***Procedure and Participants****.* Each participant was randomly assigned to one of four versions of the survey. Each version featured four, randomly ordered, mandatory rules (*Electronics, Insurance, Contractor,* and *Apartment*), and each participant read only one formulation of the rules (*Negative, Positive, Prohibition*, or *Duty*). Participants assessed each rule individually, on five 9-point Likert scales: *Desirability, Fairness,* *Supplier’s freedom, Customer’s freedom,* and *Protection of weaker party*. They were then asked to rate their general support for mandatory rules in contracts on a 9-point Likert scale, and answer an attention question (see Appendix A). At the end of the survey, they were asked to provide some demographic details about themselves. Thus, the experiment consisted of 4 (rules) x 4 (formulations) independent variables, and 6 dependent variables (5 scales, the general support question).

A total of 201 subjects completed the survey. They were each paid $1.2 for taking part. Twenty-seven participants who failed the attention scale were excluded from the analysis, as was a participant who did not answer the demographic questionnaire. Of the 173 remaining participants, 100 were male and 73 were female. Their average age was 38.97 (SD=10.46). Seventy-six percent of the participants had attended college or had higher education. Forty-one percent had an annual income of less the $30,000, 40% earned between $30,000 and $60,000 per year, and 19% earned more than $60,000 a year. Participants were asked to rate themselves on two scales: ideological worldview and religiosity, ranging from 0 (liberal, or not at all religious) to 100 (conservative, or strongly affiliated with religion). The average score on the ideological worldview scale was 36.42 (SD=29.25) and the average religiosity 25.95 (SD=34.34).

***Results****.* As depicted in Table A-2 (see Appendix B), most of the scales correlated with each other. When considering the scales of *Desirability, Fairness, Consumer’s freedom,* and *Protection* they form a unified reliable scale (α=0.89). The *Supplier’s freedom*, however, had almost no correlation with the other scales combined (r=-0.037).

Figure 3 displays the average rating of the four rules with regard to the four formulations, on each scale, as well as the rating of the general support for mandatory rules. It demonstrates that Study 3 broadly replicated the key finding of Studies 1 and 2—namely, that the *Negative* formulation is perceived as the least desirable, fair, and protective; and the most restrictive of customers’ freedom. We did not, however, find the same effect with regard to the *Supplier’s freedom* scale. Unlike Studies 1 and 2, where the various formulations were assessed within subject, in the between-subject design of Study 3 no significant differences were found between the other three formulations. The average rate on the general support of mandatory rules was 6.87 on a 1–9 scale (SD=1.94), and the median was 7. Eighty percent of the participants (139 of 173) supported pro-customer mandatory rules to some degree, by marking an answer in the range of 6–9, and only 15% (26 of 173) opposed them to some degree or other, by marking an answer in the range of 1–4 (the remaining 5%, 8 of 173, marked 5—meaning that they neither supported nor opposed mandatory rules). Interestingly, although the *General Support* scale did not refer to any specific formulation, participants were influenced by the formulation they read before they answered the *General Support* question: participants assigned to the *Negative* formulation were statistically significantly less in favor of mandatory rules than participants in the other conditions (compared with *Positive*: t(83)=-3.2 *p*=0.002; compared with *Prohibition*: t(82)=-3.48 *p*=0.001; compared with *Duty*: t(83)=-2.13 *p*=0.037)—which is in keeping with the fact that this formulation gained the smallest support.



To better understand the effect of the different formulations on people’s attitudes, we ran a regression for each scale using as predictors the formulations, rules, *General Support* rating, and demographic details, clustered by participants (see Table 3, Model A).[[8]](#footnote-9)

**Table 3:** *Linear Regression Analysis Using Attitudes’ Scales as Dependent Variables:*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| N=688 (172 clusters) | Des | Fair | S.Free | C.Free | Prot |  |  |  |
| **Model A** |  |  |  |  |  |
| **Formulationa** |  |  |  |  |  |
| ---Negative-Positive | **1.53\*\*\*** | **1.53\*\*\*** | -0.57 | **1.7\*\*\*** | **1.92\*\*\*** |
| ---Negative-Prohibition | **1.29\*\*** | **1.45\*\*\*** | 0.2 | **1.53\*\*\*** | **1.1\*\*** |
| ---Negative-Duty | **1.29\*\*\*** | **1.18\*\*\*** | -0.33 | **1.57\*\*\*** | **1.51\*\*\*** |
| ---Positive-Prohibition | -0.23 | -0.08 | **-0.77\*\*** | -0.17 | **-0.81\*\*\*** |
| ---Positive-Duty | -0.22 | -0.35 | -0.23 | -0.13 | -0.4 |
| ---Prohibition-Duty | 0.005 | -0.27 | -0.54 | -0.04 | 0.4 |
| Age | **0.03\*\*** | **0.02\*** | **-0.02\*** | **0.04\*\*** | **0.03\*\*** |
| Gender | 0.24 | 0.28 | 0.16 | -0.2 | 0.17 |
| Conservativeness | 0 | 0 | **-0.01\*** | 0 | 0 |
| Religiosity | -0.01 | -0.01 | 0 | 0 | -0.01 |
| Income | -0.01 | -0.04 | -0.03 | -0.7 | -0.03 |
| **Ruleb** |  |  |  |  |  |
| ---Contractor | **0.96\*\*** | **1.41\*\*\*** | **1.04\*\*\*** | -0.12 | -0.05 |
| ---Fire | 0.1 | **0.55\*\*** | **0.4\*\*** | **-0.59\*\*\*** | **-0.44\*\*** |
| ---Apartment | **1..02\*\*** | **1.49\*\*\*** | **0.95\*\*\*** | -0.7 | -0.02 |
| General Support | **0.41\*\*** | **0.38\*\*** | 0.01 | **0.34\*\*** | **0.41\*\*** |
| **Model B** |  |  |  |  |  |
| **Formulationc** |  |  |  |  |  |
| ---Positive & Duty | **0.66\*\*** | **0.51\*\*** | **-0.57\*\*** | **0.74\*\*\*** | **1.07\*\*\*** |
| **Model C** |  |  |  |  |  |
| **Formulationd** |  |  |  |  |  |
| ---Prohibition & Duty | 0.38 | 0.39 | 0.28 | **0.53\*** | 0.16 |  |  |  |
| Notes: Standard errors clustered by participants; a To calculate the effect for the six possible comparisons between formulations, we conducted three sets of regressions—each time using a different formulation as a reference category (being the first formulation in each pair). Since changing the reference category does not affect the coefficients of the other variables, all these comparisons are reported in the same table. A positive value indicates that the second formulation was rated higher in term of desirability, fairness, etc.; b *Electronics* serves as a reference category; c *Negative* and *Prohibition* formulationstogether serve as a reference category; d *Negative* and *Positive* formulationstogether serve as a reference category.\* *p* < 0.1. \*\**p*< 0.05. \*\*\**p*<0.01 |

The main results in the regressions are basically similar to what is shown in Figure 3, where the main effect of the *Negative* formulation remained significant across all four scales. The demographic details had no meaningful effect, and as expected given the within-subject presentation of the rules, the rules had several significant effects on the scales, but given the numerous differences between the rules, they are difficult to interpret.

Once again, no strong association was found between participants’ ideological worldview and their assessments of the various rules. However, when the correlation between participants’ general support for mandatory rules and their ideological worldview was calculated, we did find that being conservative is positively correlated with opposition to mandatory rules (r=-.32, *p*<0.01).

***Discussion****.* As one might expect, when moving from a *within-* to a *between-subject* design, the differences between the various formulations were less salient in terms of their judged desirability, fairness, etc. However, Study 3 did replicate one key finding of Studies 1 and 2—namely, the lesser judged desirability of *Negative* compared with the other, more intrusive formulations. It also showed that participants generally favor mandatory rules, and replicated the finding that they believe that such rules *enhance* customers’ freedom. When controlling for the variables included in the regression, the formulation had no statistically significant effect on suppliers’ freedom.

**3.4 Study 4: Within-Subject Design, Comparative Judgments**

Study 4 had two major goals. First, it sought to further explore people’s attitudes toward different formulations of mandatory rules in a *comparative,* rather than *separate,* evaluation mode. Earlier research suggests that for a given set of options, when the options are presented simultaneously and evaluated in comparison with one another, people may rank them differently than when each option is presented on its own and evaluated separately (Hsee et al. 1999). Thus, while Studies 1–3 elicited subjects’ assessment of each formulation separately on a 9-point Likert scale (although participants had read all four formulations before providing these separate assessments), Study 4 involved a direct comparison between pairs of possible formulations. The second goal of Study 4 was to directly elicit participants’ reasons for judging certain formulations as being more desirable than others. The comparative mode of evaluation allowed us to ask participants to describe the reasons for their judgments.

***Procedure and Participants****.* We used a between-subject design, randomly assigning each participant to two of six possible pairs of formulations (*Negative-Positive* and *Prohibition-Duty*; *Negative-Prohibition* and *Positive-Duty*; *Negative-Duty* and *Positive-*Prohibition) of one of two rules (*Electronics* or *Apartment*). Each participant read only one rule, and saw each formulation only once (in one of the two comparison he or she was reading). Order of formulations within each pair was counterbalanced between subjects (such that subjects who read, for example, *Negative* before *Positive* read *Prohibition* before *Duty*, and those who read *Positive* before *Negative* read *Duty* before *Prohibition*), and the order of pairs within each questionnaire was randomized. Subjects were asked: “Which of the following two rules is more desirable in your opinion?*,*” and could mark one of three answers: “The first rule / The second rule / The two rules are equally desirable.” They were then instructed: “Please explain why you have answered the previous question as you did.” Subsequently, as in Studies 2 and 3, subjects were asked to rate their general support for contractual mandatory rules on a 9-point Likert scale, and to provide demographic details about themselves. Thus, the study consisted of 2 (rules) x 6 (combinations of pairs of formulations) x 2 (order of formulations) independent variables.

A total of 344 people—167 male, 176 female, and one who did not indicate gender—took part in the study in return for $0.6. Their average age was 39.51 (SD=10.83). A total of 245 participants had attended college or had higher education. Thirty-eight percent had an annual income of less than $30,000; 38% earned between $30,000 and $60,000 a year; and 24% had a yearly income of over $60,000. As in the previous studies, the participants were asked to rate themselves on the ideological worldview and religiosity scales of 0–100. The average ideological worldview was 38.13 (SD=28.72) (where 0 means liberal), and the average religiosity 29.16 (SD=35.9) (where 0 indicates not religious at all).

***Results****.* The order of the formulations within each pair had no statistically significant effect in five of the six comparisons.[[9]](#footnote-10) Similarly, the rule (*Apartment* or *Electronics*) had no statistically significant effect in five out of the six comparisons.[[10]](#footnote-11) Across the two orders and two rules, after excluding subjects who were indifferent between the two formulations, three of the comparisons had a significant effect: subjects judged *Positive* to be more desirable than *Negative* (NPositive: 80; NNegative: 29; χ2(1)= 23.862; *p*<0.001); *Duty* as more desirable than *Negative* (NDuty: 82; NNegative: 14; χ2(1)=48.16; *p*<0.001); and *Duty* as more desirable than *Prohibition* (NDuty: 88; NProhibition: 17; χ2(1)= 48.01; *p*<0.001). In addition, one comparison had a marginally significant effect: subjects judged *Duty* as more desirable than *Positive* (NDuty: 48; NPositive: 33; χ2(1)=2.78; *p=*0.096)*.* These judgments replicate, in a comparative mode, the judgments expressed in Studies 1 and 2 in the separate evaluation mode.[[11]](#footnote-12) Figure 4 depicts the judgments of comparative desirability across the six comparisons.



To analyze participants’ explanations for their judgments of comparative desirability, we coded their answers into five categories:
(1) Greater *Protection* for customers (including arguments that the preferred formulation was more effective; provided customers with greater protection; or imposed a higher level of liability on suppliers; as well as arguments such as that the supplier should be held liable and that the preferred formulation enhances the chances of enforcement);
(2) *Information* (including arguments highlighting the importance of informing customers of their rights; making customers aware of their rights; giving information in advance; and the like);
(3) *Clarity*of the rule (including arguments that the preferred formulation is straightforward; clearer; provides greater certainty; avoids “legal mumbo jumbo”; is more explicit; more specific; avoids double negatives; and that positive phrasing is preferable to negative);
(4) *Freedom* of contract (including arguments that the preferred formulation promotes freedom of choice, and involves less governmental regulation); and

(5) *Other* (including phrases such as: “because it allows to deal with disputes on a case-by-case basis,” and statements that the preferred formulation was “fairer” without indicating why).

When participants provided explanations that belonged to two different categories, each explanation was coded separately (no participant provided more than two different explanations). Two research assistants coded the explanations independently. Usually there was agreement between the two coders, and when there were differences, we examined the coding, and resolved the controversies.

Figure 5 displays participants’ explanations for each of the four comparisons that yielded statistically, or marginally statistically, significant differences. As it demonstrates, the most prevalent reason given by participants for their judgments was that the more desirable formulation in their opinion provided greater *protection* for customers.



Participants’ answers regarding their general support of mandatory rules replicated the results of the previous studies, revealing a general support for pro-customer mandatory rules (Median: 7, Mean: 6.69 (SD=1.76) on a 9-point scale). Of the 344 participants, 255 (74%) supported such rules, 34 (10%) opposed them, and 55 (16%) neither supported nor opposed them. The rule participants were presented with before they answered this question had no statistically significant effect on their answer (t(142)=0.719; *p*= 0.47).

To analyze participants’ explanations for their level of support for mandatory rules, we used the same coding method as inthe coding of the explanations for participants’ judgments of comparative desirability. Here too, the main reason for people’s general support for mandatory rules was that such rules enhance the protection afforded to customers. Figure 6 displays participants’ explanations for their level of support for mandatory rules, divided into three groups: *Oppose* mandatory rules (participants who answered 1–4 on the 9-point scale), *Indifferent* (participants who answered 5 on the scale), and *Support* (those who answered 6–9).



***Discussion****.* The results of Study 4 generally corroborate the results of the previous studies. In a direct comparison between pairs of formulations, *Positive* was judged to be more desirable than *Negative, Duty* more desirable than *Prohibition, Duty* more desirable than *Negative*, and *Duty* (marginally statistically significantly) more desirable than *Positive*. Apparently, of the six comparisons, it is easier to draw a comparison within the two *Substantive* *rules* (*Negative* and *Positive*) and within the two *Phrasing rules* (*Prohibition* and *Duty*), as they differ from one another in only one respect—and indeed there were statistically significant results in these two comparisons. While it is more difficult to compare between formulations that differ in two parameters (negative versus positive, and substantive versus phrasing rules), it is nevertheless quite easy to compare between *Negative* and *Duty*, as the former is seen as inferior on *both* counts, since it belongs both to the *Negative pair* and to the *Substantive rules*; hence—as in Studies 1 and 2—*Duty* was judged to be more desirable than *Negative.* The most difficult comparison to draw is arguably between *Positive* and *Prohibition*, as each of them might appear superior in one dimension: *Positive* on the negative/positive dimension, and *Prohibition* on the substantive/phrasing dimension. Accordingly, there was no statistically significant difference between these two formulations. Finally, while the *Negative pair* (*Negative and Prohibition*) and the *Positive pair* (*Positive* and *Duty*) may also be described as involving a single dimension, there was no statistically significant result in the former, and only marginally significant result in the latter—possibly because it was more difficult to draw those comparisons.

 Beyond the specific comparisons, Study 4 replicated the results of the previous studies in finding strong support for mandatory rules in general. The analysis of the explanations participants gave to their judgments of the relative desirability of the various rules showed that these were driven mostly by the desire to protect the interests of customers. In this respect, explanations coded under the category of *Information* may be combined with those coded under *Protection,* as it stands to reason that participants who preferred a given formulation because it better informs customers of their rights, thought that this would result in more effective protection of customers’ interests. Again, this result is consistent with the correspondence found in the previous studies between the judged *Desirability* of formulations rules and their judged *Protection*.

 The explanations given by the participants for their answers to the *General support* question, as visually depicted in Figure 6, possibly shed light on the findings of the previous studies regarding the assessed impact of the various formulations on freedom of contract. Recall that in Study 1, the participants judged the more intrusive formulations to be more conducive to freedom of contract; in Study 2 they made a similar judgment about the effect of such rules on both the customer’s and the supplier’s freedom of contract (though the effect was less pronounced in relation to the supplier’s freedom); and in Study 3 they made such a judgment about the formulations’ effect on the customer’s freedom of contract—but not on the supplier’s freedom. In Study 4, none of the participants who supported mandatory rules (255 out of 344) believed that such rules enhance freedom of contract. Concomitantly, a large majority of the small minority of those who opposed such rules—23 out of 34—did so because mandatory rules curtail freedom of contract. It appears that people who strongly care about freedom of contract, and prioritize it over other values, do not support mandatory rules. The large majority of people, who support such rules, apparently do not care much about freedom of contract when it is at odds with customer protection. Consequently, their assessment of the impact of various formulations of mandatory rules on freedom of contract is particularly susceptible to the halo effect created by their positive assessments of the rules’ desirability, fairness, and protection of the weaker party.

**4. General Discussion and Conclusion**

Contrary to our initial, tentative hypothesis, we found strong support among U.S. responders for mandatory rules in contracts between retailers and consumers, insurers and insureds, contractors and their clients, and construction firms and real estate buyers. Moreover, the participants in our studies generally judged more intrusive rules—i.e., those that are not content with merely invalidating exemption clauses, but rather positively impose liability, and those that go beyond substantive rules and regulate the wording of contracts by the suppliers—as being more desirable, fairer, and more protective of customers’ interests. They also tended to judge the more desirable rules as enhancing freedom of contract—at least when focusing on customers’ freedom. These results were obtained in studies conducted with MTurk master workers and with a large, representative sample of U.S. adult population; they were obtained primarily in a within-subject design, but largely corroborated in a between-subject design, as well; they were basically replicated both in separate judgments of the various formulations and in a comparative judgment of their desirability; and substantiated by the reasons participants gave for their rankings.

 While the evidence provided by the four studies appears to be robust, we concede that our findings, the proposed explanations for the findings, and certainly their policy implications, are not conclusive. For one thing, it would be useful to examine the robustness and generalizability of our findings with other rules, additional designs, and other research methodologies. Then, while public attitudes to pro-customer mandatory rules is an important consideration that policymakers should take into account, it is by no means the only consideration. Accordingly, future research should empirically study the impact of various formulations of mandatory rules on the drafting of contracts by suppliers, on customers’ inclination to challenge dubious contractual terms, and on judicial decision-making when the validity of such terms is adjudicated.[[12]](#footnote-13) Another possible extension would be to study the prevailing views about mandatory rules in other societies.

As previously noted, mandatory rules are less prevalent in the United States than in many other Western countries.[[13]](#footnote-14) Since the normative arguments for and against the use of mandatory rules are basically similar in all liberal-democratic societies, and the socio-economic conditions in those societies are comparable, one may wonder why U.S. legal policymakers, at federal and state levels alike, are considerably more reluctant to use pro-customer mandatory rules than their counterparts elsewhere in the world. Our preliminary results suggest that the explanation for this reluctance most likely *does not* lie with public opposition to such rules, since there appears to be a strong support for them. Rather, the relative paucity of mandatory rules in the United States is likely due to other factors, such as regulatory capture by organized interest groups (Lessig 2011; Lehman Schlozman, Verba, & Brady 2012; Gilens & Page 2014; Bartels 2016). Without delving into this big issue, which lies beyond the scope of the present discussion, we believe that our findings should give legal policymakers much food for thought.

**Appendix A: Text of Studies**

**Rules and Formulations**

**Electronics (All studies)**

**[Negative]** An agreement that exempts a retailer from liability for malfunctioning of electronic appliances is void and unenforceable.

**[Positive]** Notwithstanding any agreement to the contrary, a retailer is liable for malfunctioning of electronic appliances.

**[Prohibition]** A retailer must not include in the agreement a term that exempts the retailer from liability for malfunctioning of electronic appliances [**Studies 2–4**: (and if it does, such a clause is void and unenforceable)].

**[Duty]** A retailer must include in the agreement a term according to which the retailer is liable for malfunctioning of electronic appliances [**Studies 2–4**: (and the retailer is so liable even without such a clause)].[[14]](#footnote-15)

**Contractor (Studies 1 and 3)**

**[Negative]** An agreement that exempts a contractor from liability for bodily injury or damage to property caused by its negligence is void and unenforceable.

**[Positive]** Notwithstanding any agreement to the contrary, a contractor is liable for bodily injury or damage to property caused by its negligence.

**[Prohibition]** A contractor must not include in the agreement a term that exempts the contractor from liability for bodily injury or damage to property caused by its negligence [**Study 3**: (and if it does, such a clause is void and unenforceable)].

**[Duty]** A contractor must include in the agreement a term according to which the contractor is liable for bodily injury or damage to property caused by its negligence [**Study 3**: (and the contractor is so liable even without such a clause)].[[15]](#footnote-16)

**Insurance (Studies 1 and 3)**

**[Negative]** A fire insurance policy that exempts the insurer from liability for loss occurring while the building was temporarily unoccupied is void and unenforceable.

**[Positive]** Notwithstanding any agreement to the contrary, the insurer in a fire insurance is liable even if the loss is occurring while the building was temporarily unoccupied.

**[Prohibition]** An insurer who issues a fire insurance policy must not include in the policy a term that exempts the insurer from liability for loss occurring while the building was temporarily unoccupied [**Study 3**: (and if it does, such a clause is void and unenforceable)].

**[Duty]** An insurer must include in a fire insurance policy a term according to which the insurer is liable even if the loss is occurring while the building was temporarily unoccupied [**Study 3**: (and the insurer is so liable even without such a clause)].[[16]](#footnote-17)

**Apartment (All studies)**

**[Negative]** An agreement that exempts a construction firm that sells a new apartment from liability for construction defects discovered within a reasonable time is void and unenforceable.

**[Positive]** Notwithstanding any agreement to the contrary, a construction firm that sells a new apartment is liable for construction defects discovered within a reasonable time.

**[Prohibition]** A construction firm that sells a new apartment must not include in the agreement a term that exempts the firm from liability for construction defects discovered within a reasonable time [**Studies 2–4**: (and if it does, such a clause is void and unenforceable)].

**[Duty]** A construction firm that sells a new apartment must include in the agreement a term according to which the firm is liable for construction defects discovered within a reasonable time [**Studies 2–4**: (and the firm is so liable even without such a clause)].[[17]](#footnote-18)

**Apartment 24 months (Study 1)**

**[Negative]** An agreement that exempts a construction firm that sells a new apartment from liability for construction defects discovered within 24 months is void and unenforceable.

**[Positive]** Notwithstanding any agreement to the contrary, a construction firm that sells a new apartment is liable for construction defects discovered within 24 months.

**[Prohibition]** A construction firm that sells a new apartment must not include in the agreement a term that exempts the firm from liability for construction defects discovered within 24 months.

**[Duty]** A construction firm that sells a new apartment must include in the agreement a term according to which the firm is liable for construction defects discovered within 24 months.

**Scales**[[18]](#footnote-19)

**Desirability (Studies 1–3)**

How would you rate each of the rules along a scale of 1 to 9, where 1 indicates that the rule is very desirable, and 9 indicates that it is very undesirable?

**Fairness (Studies 1–3)**

How would you rate each of the rules along a scale of 1 to 9, where 1 indicates that the rule is absolutely fair, and 9 indicates that it is absolutely unfair?

**Freedom (Study 1)**

How would you rate each of the rules along a scale of 1 to 9, where 1 indicates that the rule extremely limits the parties’ freedom of contract, and 9 indicates that the rule does not limit the parties’ freedom of contract at all.

**Supplier’s Freedom (Studies 2 and 3)**

How would you rate [**Study 2**: each of the rules; **Study 3**: this rule] on a scale of 1 to 9, where 1 means that the rule extremely restricts the [retailer’s/contractor’s/insurer’s] freedom of contract [of the construction firm], and 9 that the rule does not restrict the [retailer’s/contractor’s/insurer’s] freedom of contract [of the construction firm] at all.

**Customer’s Freedom (Studies 2 and 3)**

How would you rate [**Study 2**: each of the rules; **Study 3**: this rule] on a scale of 1 to 9, where 1 means that the rule extremely restricts the [buyer’s/owner’s/insured’s] freedom of contract [of the purchaser], and 9 that the rule does not restrict the [buyer’s/owner’s/ insured’s] freedom of contract [of the purchaser] at all.

**Paternalism (Study 1)**

How would you rate each of the rules along a scale of 1 to 9, where 1 indicates that the rule is extremely paternalistic, and 9 indicates that it is not paternalistic at all?

**Market (Study 1)**

How would you rate each of the rules along a scale of 1 to 9, where 1 indicates that the rule greatly enhances market competition, and 9 indicates that it greatly reduces market competition?

**Protection (Studies 1 and 3)**

How would you rate each of the rules along a scale of 1 to 9, where 1 indicates that the rule protects the weaker party very much, and 9 indicates that it does not protect the weaker party at all?

**Power Redistribution (Study 1)**

How would you rate each of the rules along a scale of 1 to 9, where 1 indicates that the rule clearly transfers power from the stronger party to the weaker one, and 9 indicates that it does not transfer power from the stronger to the weaker party at all?

**Wealth Redistribution (Study 1)**

How would you rate each of the rules along a scale of 1 to 9, where 1 indicates that the rule clearly transfers wealth from the richer party to the poorer one, and 9 indicates that it does not transfer wealth from the richer to the poorer party at all?

**General Support (Studies 2–4)**

In general, what is your opinion about the prospect of the law setting mandatory rules (i.e., rules that the parties cannot contract around) in contracts between suppliers (including retailers, lenders, landlords, employers, and insurers) and customers (including buyers, borrowers, tenants, employees and insureds)? Please mark your answer on a scale of 1 to 9, where 1 indicates that you strongly oppose such mandatory rules, and 9 means that you strongly support them.

**Attention check (Studies 1 and 2)**

How would you rate each of the rules along a scale of 1 to 9, where 1 indicates that the you read the rules before you marked your answers on the previous scales, and any other number indicates that you did not read the rules before answering the scales at all?

**Attention check (Study 3)**

How would you rate the rules presented above on a scale of 1 to 9, where 3 indicates that you have read the rules before marking your answers, and any other number indicates that you did not?

**Appendix B: Tables**

**Study 1: Table A-1**

*Correlations Between the Answers Across the Five Rules and the Four Formulations on Each Scale:*

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Des | Fair | Free | Mark | N.Pat | Pow | Prot |
| **Desirability** |  |   |   |   |   |   |   |
| **Fairness** | .659\*\* |  |   |   |   |   |   |
| **Freedom** | .203\*\* | .306\*\* |  |   |   |   |   |
| **Market\_Competition** | .141\*\* | .197\*\* | .203\*\* |  |   |   |   |
| **Non\_Paternalism** | .116\*\* | .102\*\* | .325\*\* | .213\*\* |  |   |   |
| **Power\_Redis** | .183\*\* | .160\*\* | -.147\*\* | 0.028 | -.126\*\* |  |   |
| **Protection** | .471\*\* | .592\*\* | .108\*\* | .163\*\* | -0.060 | .367\*\* |  |
| **Wealth\_Redistr.** | -.068\* | 0.035 | -.112\*\* | .142\*\* | -.068\* | .280\*\* | .072\* |
| \* *p* < 0.5. \*\**p*< 0.01 |

**Study 2: Table A-2**

*Correlations Between the Answers Across the Four Rules and the Four Formulations on Each Scale:*[[19]](#footnote-20)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| N=696 | Des | Fair | S.Free | C.free | Prot | Gen |
| **Desirability** |  |  |  |  |  |  |
| **Fairness** | .887\*\* |  |  |  |  |  |
| **Supplier’s Freedom** | -.008 | .096\*\* |  |  |  |  |
| **Consumer's Freedom** | .687\*\* | .648\*\* | -.086\*\* |  |  |  |
| **Protection** | .745\*\* | .673\*\* | -.15\*\* | .784\*\* |  |  |
| **General Support** | .397\*\* | .378\*\* | -0.058 | .357\*\* | .39\*\* |  |
| \* *p* < 0.5. \*\**p*< 0.01 |

**References**

Arad, Ayala, & Ariel Rubinstein. 2018. The People’s Perspective on Libertarian-Paternalistic Policies. *Journal of Law and Economics* 61:311–33.

Baker, Tom, & Kyle D. Logue. 2015., Mandatory Rules and Default Rules in Insurance Contracts, Pp. 377–412 in *Research Handbook on the Economics of Insurance Law*, edited by Daniel Schwarcz & Peter Siegelman. Cheltenham, UK: Edward Elgar Publishing.

Bar-Gill, Oren, & Omri Ben-Shahar. 2013. Regulatory Techniques in Consumer Protection: A Critique of European Consumer Contract Law. *Common Market Law Review* 50:109–26.

Bar-Gill, Oren, & Ryan Bubb. 2012. Credit Card Pricing: The Card Act and Beyond. *Cornell Law Review* 97:967–1018.

Bar-Gill, Oren, & Elizabeth Warren. 2008. Making Credit Safer. *University of Pennsylvania Law Review* 157:1–101.

Barr, Michael S., Sendhil Mullainathan, & Eldar Shafir. 2009. The Case for Behaviorally Informed Regulation. Pp. 25–61 in *New Perspectives on Regulation,* edited by David Moss and John Cisternino. Cambridge, MA: The Tobin Project.

Bartels, Larry M. 2016. *Unequal Democracy: The Political Economy of the New Gilded Age* (2d ed.). New Jersey: Princeton University Press.

Bates, Larry. 2002.Administrative Regulation of Terms in Form Contracts: A Comparative Analysis of Consumer Protection. *Emory International Law Review* 16:1–106.

Bebchuk, Lucian A., & Richard A. Posner. 2006. One-Sided Contracts in Competitive Consumer Markets. *Michigan Law Review* 104:827–35.

Ben-Shahr, Omri, & Carl Schneider. 2014. *More than You Wanted to Know: The Failure of Mandated Disclosure*. Princeton: Princeton University Press.

Bentley, Allen. R. 1974. An Alternative Residential Lease. *Columbia Law Review* 74:836–83.

Berinsky, Adam J., Gregory A. Huber, & Gabriel S. Lenz. 2012. Evaluating Online Labor Markets for Experimental Research: Amazon.com’s Mechanical Turk. *Political Analysis* 20:351–68.

Berlin, Isaiah. 1969. Two Concepts of Liberty**,** Pp. 118–72 in *Four Essays on Liberty*. Oxford: Oxford University Press.

Botero, Juan C., Simeon Djankov, Rafael La Porta, Florencio Lopez-de-Silanes, & Andrei Shleifer. 2004. The Regulation of Labor. *Quarterly Journal of Economics* 119:1339–82.

Bubb, Ryan, & Richard H. Pildes. 2014. How Behavioral Economics Trims Its Sails and Why. 127 *Harvard Law Review* 127:1593–678.

Campbell, Donald E. 2013. Forty (Plus) Years After the Revolution: Observations on the Implied Warranty of Habitability. *University of Aransas at Little Rock Law Review* 35:793–837.

Carter, Carolyn L., Jon W. Van Alst, & Jonathon Sheldon. 2015. *Consumer Warranty Law: Lemon Law, Magnuson-Moss, UCC, Manufactured Home, and Other Warranty Statutes* (5th ed.). Boston, MA: National Consumer Law Center.

Carter, Ian. 2016. *Positive and Negative Liberty* in *Stanford Encyclopedia of Philosophy* (revised ed.), available at: <https://plato.stanford.edu/entries/liberty-positive-negative>.

Christensen, Ken Ramshøj. 2009. Negative and Affirmative Sentences Increase Activation in Different Areas in the Brain. *Journal of* *Neurolinguistics* 22:1–17.

Franzese, Paula A., Abbott Gorin, & David J. Guzik. 2016. The Implied Warranty of Habitability Lives: Making Real the Promise of Landlord-Tenant Reform. *Rutgers Law Review* 69:1–45.

Furth-Matzkin, Meirav. 2017. On the Unexpected Use of Unenforceable Contract Terms: Evidence from the Residential Rental Market. *Journal of Legal Analysis* 9:1–49.

\_\_\_\_\_. 2019. The Adverse Effects of Unenforceable Contract Terms: Experimental Evidence. *Alabama Law Review* \*\*:\*\*–\*\*.

Gilens, Martin, & Benjamin I. Page. 2014. Testing Theories of American Politics: Elites, Interest Groups, and Average Citizens. *Perspectives on Politics* 12:564–81.

Gough, Philip B. 1965. Grammatical Transformations and Speed of Understanding. *Journal of Verbal Learning and Verbal Behavior* 4:107–11.

Greenwald, Anthony G., & Mahzarin R. Banaji. 1995. Implicit Social Cognition: Attitudes, Self-Esteem, and Stereotypes. *Psychological Review* 102:4–27.

Hagman, William, David Andersson, Daniel Västfjäll, & Gustav Tinghög, Public Views on Policies involving Nudges. *Review of Philosophy and Psychology* 6:439–53.

Hasson, Uri, & Sam Glucksberg. 2006. Does Understanding Negation Entail Affirmation? An Examination of Negated Metaphors. *Journal of Pragmatics* 38:1015–32.

Hausman, Daniel M., & Brynn Welch. 2010. Debate: to Nudge or Not to Nudge. *Journal of Political Philosophy* 18:123–36.

Hsee, Christopher K., George F. Loewenstein, Sally Blount, & Max H. Bazerman. 1999. Preference Reversals Between Joint and Separate Evaluation of Options: A Review and Theoretical Analysis. *Psychological Bulletin* 125:576–90.

Huang, Yan. 2017. Implicature. Pp. 155–79in *The Oxford Handbook of Pragmatics,* edited by Yan Huang ed. Oxford: Oxford University Press.

Huff, Connor, & Dustin Tingley. 2015. “Who Are These People?” Evaluating the Demographic Characteristics and Political Preferences of MTurk Survey Respondents. *Research and Politics* 2015:1–12 [doi: 10.1177/2053168015604648]

Johnston, Scott. 2006. The Return of Bargain: An Economic Theory of How Standard-Form Contracts Enable Cooperative Negotiation between Businesses and Consumers. *Michigan Law Review* 104:857–98.

Jung, Janice Y., & Barbara A. Mellers. 2016. American Attitudes toward Nudges. *Judgment and Decision Making* 11:62–74.

Kahneman, Daniel. 2011. *Thinking, Fast and Slow*. New York: Farrar, Straus and Giroux.

Klick, Jonathan, & Gregory Mitchell. 2006. Government Regulation of Irrationality: Moral and Cognitive Hazards. *Minnesota Law Review* 90:1620–63.

Kuklin, Bailey. 1988. On the Knowing Inclusion of Unenforceable Contract and Lease Terms. *University of Cincinnati Law Review* 56:845–918.

Lessig, Lawrence. 2011. R*epublic, Lost: How Money Corrupts Congress–and a Plan to Stop It*. New York : Twelve.

Marotta-Wurgler, Florencia. 2011. Will Increased Disclosure Help? Evaluating the Recommendations of the ALI’s “Principles of the Law of Software Contracts”. *University of Chicago Law Review* 78:165–86.

Mueller, Warren. 1970. Residential Tenants and Their Leases: An Empirical Study. *Michigan Law Review.* 69:247–98.

Nisbett, Richard E., & Timothy DeCamp Wilson. 1977. TheHalo Effect: Evidence for Unconscious Alteration of Judgments. *Journal of Personality and Social Psychology* 35:250–56.

Olafsen, Kurt E. 1979. Preventing the Use of Unenforceable Provisions in Residential Leases. *Cornell Law Review* 64:522–537.

Pe’er Eyal, Yuval Feldman, Eyal Gamliel, Limor Sahar, Ariel Tikotsky, Nurit Hod, & Hilla Schupak. 2019. Do minorities like nudges? The Role of Group Norms in Attitudes towards Behavioral Policy. *Judgment and Decision Making* 14:40–50.

Radin, Margaret Jane. 2013. *Boilerplate: The Fine Print, Vanishing Rights, and the Rule of Law*. Princeton: Princeton University Press.

Rehfeld, Andrew. 2009. Representation Rethought, On Trustees, Delegates, and Gyroscopes in the Study of Political Representation and Democracy. *American Political Science Review* 103:214–30.

Reisch, Lucia A., & Cass R. Sunstein. 2016. Do Europeans Like Nudges? *Journal of Judgment and Decision Making* 11:310–25.

Ritov, Ilana, & Jonathan Baron. 1990. Reluctance to vaccinate: Omission bias and ambiguity. *Journal of Behavioral Decision Making* 3:263:77.

Robinson, Paul H., & John M. Darley. 1997. The Utility of Desert. *Northwestern University Law Review* 91:453–99.

Schlozman, Kay Lehman, Sidney Verba, & Henry E. Brady. 2012. *The Unheavenly Chorus: Unequal Political Voice and the Broken Promise of American Democracy*. Princeton: Princeton University Press.

Schwarcz, Daniel. 2011. Reevaluating Standardized Insurance Policies. *University of Chicago Law Review* 78:1263–348.

Schwarz, Norbert. 2004. Metacognitive Experiences in Consumer Judgment and Decision Making. *Journal of Consumer Psychology* 14:332–48.

Sovern, Jeff. 1993 Toward a Theory of Warranties in Sales of New Homes: Housing the Implied Warranty Advocates, Law and Economics Mavens, and Consumer Psychologists under One Roof. *Wisconsin Law Review* 1993:13–103.

Steincock, Bonnie, & Alastair Norcross (editors). 1994. *Killing and Letting Die* (2d. ed.). New York: Fordham University Press.

Stern, Stephanie. 2016. Outpsyched: The Battle of Expertise in Psychology-Informed Law. *Jurimetrics* 57:45–80.

Stolle, Dennis P., & Andrew J. Slain. 1997. Standard Form Contracts and Contract Schemas: A Preliminary Investigation of the Effects of Exculpatory Clauses on Consumers’ Propensity to Sue. *Behavioral Science and Law* 15:83–94.

Sullivan, Charles A. 2009. The Puzzling Persistence of Unenforceable Contract Terms. *Ohio State Law Journal* 70:1127–77.

Sunstein, Cass R. 2014. Nudges.Gov: Behaviorally Informed Regulation. Pp. 719–47 in *The Oxford Handbook of Behavioral Economics and the Law*, edited by Eyal Zamir and Doron Teichman. New York: Oxford University Press.

\_\_\_\_\_. 2016. Do People Like Nudges? *Administrative Law Review* 68:177–210.

Sunstein, Cass R., & Richard H. Thaler. 2003.Libertarian Paternalism Is Not an Oxymoron. *University of Chicago Law Review* 70:1159–202.

Super, David A. 2011. The Rise and Fall of the Implied Warranty of Habitability. *California Law Review* 99:389–463.

Thaler Richard H., & Cass R. Sunstein. 2009. *Nudge: Improving Decisions about Health, Wealth, and Happiness* (rev. ed.). New York: Penguin Books.

Thorndike, Edward L. 1920. A Constant Error in Psychological Ratings. *Journal of Applied Psychology* 4:25–29.

Wason, Peter C. 1959. The Processing of Positive and Negative Information. *Quarterly Journal of Experimental Psychology* 11:92–107.

Willis, Lauren E. 2006. Decisionmaking and the Limits of Disclosure: The Problem of Predatory Lending: Price. *Maryland Law Review* 65:707–840.

\_\_\_\_\_. 2013.When Nudges Fail: Slippery Defaults. *University of Chicago Law Review* 80:1155–229.

Zamir, Eyal. 2015. *Law, Psychology, and Morality: The Role of Loss Aversion.* New York: Oxford University Press.

Zamir, Eyal, & Ian Ayres. 2019. Mandatory Rules (Working Paper).

Zamir, Eyal & Ori Katz. 2019. Substituting Invalid Contract Terms: Theory and Preliminary Empirical Findings(working paper).

Zamir, Eyal, and Doron Teichman. 2018 *Behavioral Law and Economics*. New York: Oxford University Press.

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2. Sunstein (2016, p. 200) mentions that he tested people’s reactions to three pairs of initiatives—nudges or mandates—regarding savings, safe-sex (or same-sex) education, and education about intelligent design; and found that a majority of respondents opposed mandates in all three contexts. But it is unclear what is meant by mandates (as opposed to nudges) in these contexts. And at any rate, the three issues pertain to distinctively paternalistic or ideologically laden issues, and not to contractual mandatory rules. Arad and Rubinstein (2018, p. 318) describe a study in which, among other things, they asked respondents to compare between two governmental interventions aimed at decreasing the consumption of fatty food: prohibiting the serving of such food in restaurants on Wednesdays and making information about the nutritional value of food items available through a smartphone application. However, when reporting the results of this study (*id.,* pp. 323–24) they do not refer to this comparison; and at any rate the proposed prohibition may seem somewhat silly (hence unattractive), whatever one thinks about mandates. [↑](#footnote-ref-3)
3. We ran the regression on 224 participants, because one of the participants did not provide any demographic details. [↑](#footnote-ref-4)
4. After assessing the various formulations, answering the *General Support* question, and completing the demographic questions, the participants answered another set of questions that is not reported here. [↑](#footnote-ref-5)
5. We analyzed only the responses of the participants who correctly answered the attention question included in the questionnaire, as described above, as well as an additional attention question included in the additional set of questions that were presented after the demographic questions. [↑](#footnote-ref-6)
6. While participants who read the *Electronics* rule expressed significantly stronger support for pro-customer mandatory rules than those who read *Apartment* (MElectronics=6.18, MApartment=6.78; t(966)=-4.26; *p*<0.001), such support was evident in both conditions, and given the various dissimilarities between the two rules, it is difficult to pinpoint the reason for this difference, or to make much of it. [↑](#footnote-ref-7)
7. We ran the regression on 955 participants, because 13 participants did not answer the *Religiosity* question. [↑](#footnote-ref-8)
8. We ran the regressions on 172 participants, because two failed to provide full demographic details. [↑](#footnote-ref-9)
9. In the comparison between *Positive* and *Duty*, respondents tended to prefer the second formulation they saw over the first one, whatever it was (χ2(1): 6.658; *p*=0.036). [↑](#footnote-ref-10)
10. In the comparison between *Duty* and *Negative,* respondents preferred *Duty* over *Negative* in *Apartment* more than in *Electronics* (χ2(1): 12.97; *p* = 0.02). [↑](#footnote-ref-11)
11. In *Apartment*, there was a superfluous difference between the *Substantive rules* (*Negative* and *Positive*) and the *Phrasing rules* (*Prohibition* and *Duty*): only the former included the words “in an apartment or commercial unit.” However, it is highly unlikely that this minor difference affected our results—for two reasons. First, this difference was irrelevant for two comparisons out of the four in which we found a significant or marginally significant effect (*Negative-Positive* and *Prohibition-Duty*). Second, when focusing on the remaining two comparisons—*Duty-Negative* and *Duty-Positive—*the greater desirability of *Duty* compared with *Negative* and *Prohibition* is evident even if we omit *Apartment* and analyze only *Electronics* (χ2(1)=14.52, *p*<0.001, and χ2(1)=6.08, *p=*0.014, respectively). Indeed, in the *Duty-Positive* comparison, omitting *Apartment* from the analysis renders the results *more* statistically significant. [↑](#footnote-ref-12)
12. CompareZamir & Katz (2019), who empirically study the impact of the arrangements that substitute invalid terms on the behavior of customers when a dispute arises, and on judicial decision-making. [↑](#footnote-ref-13)
13. One notable example is the specific statutory regulation of the content of standard-form contracts that has long been introduced in other legal jurisdictions, but not in the United States. *See, e.g.* the Israeli Standard Contracts Law of 1964 (reenacted in 1982); the German Standard Contracts Act (Gesetz zur Regelung des Rechts der Allgemeinen Geschäftsbedingungen) of 1976 (subsequently incorporated into the German Civil Code, Bürgerliches Gesetzbuch, §§ 305–10); and the European Directive 93/13/EEC on Unfair Terms in Consumer Contracts (1993). On the German and Israeli legislation, seeBates (2002:55–67, 79–90). For a comparison of the prevalence of pro-employee mandatory rules in numerous countries, revealing that such rules are comparatively rare in U.S. labor and employment law, see Botero (2004:1346–56, 1362–63). *See also* Zamir & Ayres (2019:\*\*–\*\*). [↑](#footnote-ref-14)
14. In Studies 2–4, instead of “electronic appliances” we used “home appliances.” Since the participants in Study 2 (which used the *Electronics* and *Apartment* rules) were less experienced in answering complex questionnaires than MTurk master workers, to make the differences between the four formulations more salient, the following words were written in bold letters: [Negative] **is void and unenforceable**; [Positive] **is liable**; [Prohibition] **must not include**; [Duty] **must include**. [↑](#footnote-ref-15)
15. In Study 3, instead of “its negligence,” we used: “the contractor’s recklessness or negligence.” [↑](#footnote-ref-16)
16. In Study 3, instead of “fire insurance” and “loss,” we used “property insurance” and “damage.” [↑](#footnote-ref-17)
17. The words “that sells a new apartment” were omitted in studies 2–4; *see also* *supra* note 51. [↑](#footnote-ref-18)
18. The *Desirability*, *Fairness*, and *Protection* scales were reversed in Studies 2–4, such that a high rating in each scale represents greater desirability, fairness, and protection of the weaker party, respectively. [↑](#footnote-ref-19)
19. A high rating in each scale represents a prima facia support for the rule in question (i.e., the highest rating means that the rule is very desirable, absolutely fair, does not limit the freedom of the supplier or the consumer, and is very protective. In addition, it means that the participant strongly supports mandatory rules in contracts). [↑](#footnote-ref-20)