Do Taxes Crowd Out Intrinsic Motivation?
Field-Experimental Evidence from Germany

Pierre C. Boyer, Nadja Dwenger, Johannes Rincke*

July 30, 2015

Abstract

This paper studies how imposing norms on contribution behavior affects individuals’ intrinsic motivation. We consider the church levy, which the Catholic Church in Germany collects as a charitable donation, despite the fact that the levy is legally a tax. We design a randomized field experiment with treatments informing individuals that the levy is a tax. Guided by a theoretical model, we demonstrate that treatment effects differ across motivational types. Among weakly intrinsically motivated individuals, communicating a legal norm results in a significant crowd-out of intrinsic motivation. In contrast, strongly intrinsically motivated individuals do not show any treatment response.

JEL Codes: C93, D03, H26, H41

Keywords: intrinsic motivation, crowding out, charitable giving, taxes, public goods, randomized field experiment.

*Boyer: University of Mannheim and École Polytechnique (e-mail: pierre.boyer@polytechnique.edu); Dwenger: University of Hohenheim and Max Planck Institute for Tax Law and Public Finance (e-mail: nadja.dwenger@uni-hohenheim.de); Rincke: University of Erlangen-Nuremberg (e-mail: johannes.rincke@fau.de). We thank Roland Bénabou, Armin Falk, David Huffman, John List, Emmanuel Saez, Monica Singhal, Michèle Tertilt, Christian Traxler and numerous seminar participants for useful comments. We are grateful for financial support from the Schoeller Foundation and the Emerging Field Initiative of the University of Erlangen-Nuremberg. All errors remain our own.
1 Introduction

How do external incentives affect behavior? For a long time economists have focused on how external incentives shape individuals’ extrinsic motivation. More recently, they have started to integrate into their models the view that external incentives can actually backfire by crowding out individuals’ intrinsic motivation (Bénabou and Tirole, 2003, 2006; Sliwka, 2007). So far, the experimental literature on the extrinsic-intrinsic crowd-out has produced mixed results (see Gneezy et al. 2011 for a survey). Gneezy and Rustichini (2000a) find that small monetary incentives impair individuals’ intrinsic motivation, and Falk and Kosfeld (2006) demonstrate that agents tend to reduce their effort in response to a principal’s decision to control their performance. In contrast, Lacetera et al. (2012), Ashraf et al. (2012), and Chetty et al. (2014) conclude that even in the case of small monetary rewards, any potential crowd-out is dominated by the positive effect of the external incentive.

This paper adds to the existing literature in two important dimensions. First, while most previous field work on the extrinsic-intrinsic crowd-out has considered the effects of monetary rewards, we focus on the role of taxes as externally imposed norms on contribution behavior, as opposed to voluntary contributions. Second, we consider a setting where we can very accurately measure individuals’ initial strength of intrinsic motivation. This allows us to study heterogenous responses across different motivational types when voluntary contributions are transformed into compulsory tax payments (and vice versa).

We implement our research design in the context of the local church levy in Germany, an institutional setting ideally suited to study how taxes affect individuals’ intrinsic motivation. We focus on an urban area in Bavaria where the Catholic Church has always collected the local church levy as a charitable donation on a purely voluntary basis, despite the fact that the church levy is legally a tax on all church members. Starting from a pure voluntary-giving baseline without any external incentives, we conduct a randomized field experiment with letter treatments informing individuals that the church levy is in fact a tax. Thereby, we can study how payment behavior changes if public goods are financed through compulsory tax payments instead of voluntary contributions.

In our field experiment we randomly assign a total of almost 40,000 individuals to a control group and three different treatment groups: a compulsory tax, a voluntary tax, and a donation letter group. The compulsory tax letter comes close to a tax notice in other settings by highlighting the fact that the church levy is a legally binding tax. The letter encourages overpayments and
explains that payments which exceed the tax owed are treated as charitable donations. The voluntary tax letter communicates the status quo in the baseline. It states the fact that the church levy is legally a tax, but informs recipients that the church administration considers the levy a charitable contribution on a purely voluntary basis.³

Both tax letters are naturally compared to the donation letter group. The donation letter states that the church considers the levy a purely voluntary contribution. As the tax letters mention the amount most individuals owe according to the tax law, the donation letter refers to the same amount as a suggested donation. To measure the effect of mentioning the amount and thus providing a reference point, we compare the donation letter group to the control group which receives the same letter as in previous years (voluntary contribution, no suggested amount).

The empirical analysis is guided by a simple theoretical model of contribution behavior under different collection regimes, ranging from voluntary contributions to a tax that might be implemented as a more or less binding norm. Our first prediction is that non-contributors to the charity in a voluntary contribution regime strictly increase their contributions when these are collected under a binding tax norm. For intrinsically motivated individuals, the model predicts responses depending on the strength of individuals’ motivation: imposing a tax on weakly intrinsically motivated individuals crowds out their ‘warm-glow’ motivation, but making the tax norm more binding (partially) compensates for this effect. Highly intrinsically motivated types may also be subject to a crowd-out, but in contrast to the weakly intrinsically motivated, they do not respond if the tax becomes more binding.

It is a major advantage of our setting that we can measure the strength of intrinsic motivation in the baseline. This enables us to study the heterogeneity in treatment responses predicted by the theoretical model.⁴ To do so we exploit the fact that there were no external incentives in place initially such that any contributions made prior to treatment necessarily reflect individuals’ intrinsic motivation. We use administrative data on individual contributions in the eight years prior to treatment to determine the relative frequency of pre-treatment contributions as a straightforward measure of individuals’ baseline motivation. We distinguish between two main motivational types. A first group consists of individuals who never contributed in the baseline. Individuals

³Voluntary tax’ is an established term in the public finance literature. Cooper (1979) and Slemrod (1998) use and discuss the term, pointing to the fact that when designing tax systems, governments strongly rely on ‘voluntary compliance’.

⁴The only field-experimental studies we are aware of that look at differences between motivational types when studying the extrinsic-intrinsic crowd-out are Ashraf et al. (2012) and Huffman and Bognanno (2014). Ashraf et al. (2012) derive their measures of agents’ motivation from behavior in a dictator game and from survey responses. Huffman and Bognanno (2014) analyze heterogeneous responses to incentives in a real work setting and distinguish between motivational types by means of a post-treatment survey. Lacetera et al. (2014) study heterogeneous responses in the context of blood donations. They find that experienced blood donors respond to rewards more positively, and ascribe this to intrinsic motives of this group being less affected by receiving the reward.
of this type reveal that their intrinsic motivation is too low to trigger any financial contribution. We call these individuals the baseline non-contributors. A second group consists of individuals who have contributed at least once, thereby revealing some baseline intrinsic motivation. We call these individuals the intrinsically motivated and use the baseline probability of contributing as a continuous measure of their intrinsic motivation.

The findings from the field experiment reveal a distinct heterogeneity in treatment responses. First, individuals with regular baseline contributions (the strongly intrinsically motivated) on average do not show any response to the information that the church levy is a tax. This finding stands in stark contrast to the behavior of individuals who contributed only occasionally in the baseline (the weakly intrinsically motivated): individuals in this group significantly reduce their payments in response to the voluntary tax letter, but do not show any net response to the compulsory tax treatment. This behavior is consistent with the notion that imposing norms on contribution behavior crowds out intrinsic motivation, but that a sufficiently binding tax norm compensates the crowd-out. The crowd-out identified by our field experiment is economically significant: in the voluntary tax treatment, subjects from the bottom of the distribution of baseline motivation are about 20% less likely to make a positive contribution compared to the control group. Finally, baseline non-contributors significantly increase their payments if they receive the compulsory tax letter but do not respond to the voluntary tax letter that communicates the existence of a non-binding legal norm.

The identification of the crowd-out effect rests on the assumption that baseline church levy contributions provide us with a reliable measure of intrinsic motivation. To cross-validate our measure of intrinsic motivation, we conduct an extensive post-treatment survey among the treated individuals. The survey extracts information on respondents’ relation to their parish, church attendance habits, and general willingness to donate or volunteer. From this we derive alternative measures of individuals’ intrinsic motivation.

Two main results emerge from the post-treatment survey. First, we show that baseline contribution behavior is strongly and positively correlated with each of the alternative measures of intrinsic motivation. This supports our behavior-based measure of intrinsic motivation in the field experiment. Second, we replicate the estimates of the crowd-out effect in the sample of survey respondents using the survey-based measures of motivation and find all results from the field experiment confirmed.

Interestingly, the heterogeneity in treatment responses results in a situation where the average treatment effects are small and insignificant, despite the fact that several subgroups of individuals show strong behavioral responses. One of our main conclusions is therefore that in order to predict
how individuals respond to external incentives, it is essential to take into account the heterogeneity in motivational types.

Our contribution relates to various strands of literature. First, we present new evidence on the extrinsic-intrinsic crowd-out, relating our work to Frey and Oberholzer-Gee (1997), Gneezy and Rusticcini (2000a,b), Falk and Kosfeld (2006), and Mellström and Johannesson (2008) (who find evidence for crowding out) and Lacetera et al. (2012), Ashraf et al. (2012), and Chetty et al. (2014) (who conclude that it is of minor importance).\(^5\) In contrast to most previous work on the extrinsic-intrinsic crowd-out, we study a context where social image concerns are of little or no importance: individual church levy contributions are strictly private, and the church administration collecting the payments does not inform local parishes about individual contributions. This differentiates our work conceptually from contexts where external incentives dilute the signaling value of prosocial behavior and thereby reduce individuals’ social image motivation for prosocial activities (Ariely et al., 2009; Friedrichsen and Engelmann, 2014).\(^6\)

Second, by experimentally shifting the framing from donation to tax, we bridge the gap between the charitable giving and the tax compliance literature. While it is well established that intrinsic motivation in the form of ‘warm glow’ is important for charitable giving (Andreoni, 1989, 1990), the role of intrinsic motivation in the context of tax compliance is less clear (Andreoni et al., 1998; Luttmer and Singhal, 2014). While some studies have shown that tax morale and internalized social norms can be relevant (Del Carpio, 2013; Pruckner and Sausgruber, 2013; Fellner et al., 2013; Hallsworth et al., 2014), most of the field-experimental literature on tax compliance pioneered by Slemrod et al. (2001) and Blumenthal et al. (2001) focuses on external incentives. Dwenger et al. (2014) study extrinsic and intrinsic motivation for tax compliance based on a tax collected by the Protestant Church. They contrast policies aiming at a stronger enforcement of taxes with reward-based approaches and conclude that intrinsic motivation is important to understand tax compliance behavior, but that the positive effects of tax enforcement overcompensate any associated loss in intrinsic motivation. Dwenger et al. (2014) implement their treatments in a setting where the church has consistently used a tax frame. In contrast, we consider a pure donation setting and experimentally switch this into a tax framework. This enables us to study the loss in warm-glow motivation to give resulting from ‘forced giving’ under a tax frame. Taken together, our results and the findings of the tax compliance literature suggest that imposing a tax norm as such crowds out intrinsic motivation, but that the adverse effects of increasing the level of enforcement given a tax frame are modest.

\(^{5}\)The crowd-out studied in this literature is conceptually different from the one discussed by Andreoni (1993), who explores if government contributions towards privately provided public goods crowd out private contributions.

\(^{6}\)Our design also avoids confounding factors like retaliation or loss of morale (Esteves-Sorensen et al., 2013).
Finally, from a methodological point of view, we add to an expanding literature using field experiments to study charitable giving (Falk, 2007; Landry et al., 2010; Huck and Rasul, 2011; DellaVigna et al., 2012).

The remainder of the paper is organized as follows. Section 2 discusses the institutional background. The theoretical framework is presented in Section 3. The design of the field experiment and the data are discussed in Section 4. The results from the field are presented in Section 5, while Section 6 discusses the post-treatment survey. Section 7 concludes.

2 Institutional Background: The Local Church Levy

This study focuses on the local church levy (Kirchgeld) which is collected both by the Catholic and the Protestant Churches in Germany.\textsuperscript{7} The church levy is the local component of overall church finances in Germany and is raised in addition to the general church tax, which is collected by state tax authorities on behalf of the church. In contrast to the general church tax, the collection of the local church levy falls in the responsibility of the local parishes and is therefore highly decentralized. In conjunction with the Catholic Church, we implement our field experiment in an urban area in Bavaria where the local church levy is raised jointly by 29 local parishes forming a church district.

It is of key importance for our study that the church district has always handled the local church levy as a charitable donation on a purely voluntary basis. To ask for the church levy donation, the district administration sends a solicitation letter to all full-age members once a year, typically in March/April.\textsuperscript{8} The letter asks for a donation to the district’s church levy funds and informs church members that the funds are mainly used to co-finance building measures undertaken by the local parishes.\textsuperscript{9} The purpose of the solicitation letter is communicated in the first paragraph of the letter in a straightforward manner, stating that “[...] as every year, we kindly ask you herewith for your local church levy contribution. [...] The church district considers the church levy a contribution equivalent to a charitable donation.”\textsuperscript{10} Attached to the letter is a bank transfer

\textsuperscript{7}Regions of Germany were the local church levy is raised include Bavaria, Saxony, Lower Saxony, and Rhineland-Palatinate.

\textsuperscript{8}Married couples in which both spouses are members of the Catholic Church receive only one letter, with the husband figuring as addressee. We account for this mailing pattern and stratify our samples according to household type (see Section 4.1).

\textsuperscript{9}Typical building measures are reconstruction works on existing churches, clergy houses, and parish centers. Examples of recent measures co-financed from local church levy funds are shown in a leaflet accompanying the solicitation letter. The leaflet is kept identical across all treatment groups in the experiment and is very similar to the leaflet sent out together with the solicitation letter in earlier years.

\textsuperscript{10}Pre-treatment, the solicitation letter was very similar across years. The version cited here was used in the last pre-treatment year 2012.
form pre-filled with the church district’s bank account information. In order to contribute, church members simply need to add their own bank account information together with the amount they intend to give, and initiate a regular bank transfer. Given the framing as a voluntary contribution, it is not surprising that few people pay the levy: in the baseline, about 9% of church members respond to the letter with a bank transfer.

The practice of collecting the church levy as a charitable donation stands in sharp contrast to the underlying legal framework that entitles major religious communities in Germany to raise church taxes from their members. Regarding the local church levy, the Bavarian church tax law and the corresponding regulations clearly state that the church levy is a tax and that local parishes are responsible for collecting the levy from their members. According to the statutes of the church district under consideration, the church levy is a compulsory payment depending on church members’ gross income (including wages, business income, capital income, pensions, etc.). The church levy ranges from €2.5 to €15 for individuals exceeding the exemption level of €1,800 annual income.\textsuperscript{11} Table A1 in the Appendix demonstrates that in practice, the vast majority of individuals subject to the church levy owes the maximum amount of €15 (77% of single and 66% of married taxpayers).

In our experiment, we exploit the unique feature that the church levy is handled as a charitable contribution despite the fact that it is legally a tax. In this specific institutional context, we can truthfully shift from voluntary contributions to compulsory tax payments—a variation that would be very difficult to implement in most other settings. Hence, the local church levy provides us with an ideal testing ground for studying a potential crowd-out of intrinsic motivation in a tax vs. voluntary contribution setting.

The contrast between the practice of collecting the church levy as a charitable donation and the legal tax framework is due to various reasons. First, the local church administration has no information on church members’ incomes and thus cannot enforce the local church levy as an income-dependent tax.\textsuperscript{12} Second, by framing the local church levy as a charitable donation, the district administration manages to collect average payments (conditional on paying) which exceed the maximum tax amount of €15: in 2012, the average payment (conditional on paying) was

\begin{table}[h]
\centering
\begin{tabular}{l l}
\hline
\textbf{\textit{I}} & \textbf{\textit{d}} \\
\hline
\text{\textless} 1,800 & \text{\textless} 0.00 \\
1,800 \leq \text{\textit{I}} < 5,000 & \text{\textless} 2.50 \\
5,000 \leq \text{\textit{I}} < 7,500 & \text{\textless} 5.00 \\
7,500 \leq \text{\textit{I}} < 10,000 & \text{\textless} 7.50 \\
10,000 \leq \text{\textit{I}} < 12,500 & \text{\textless} 10.00 \\
12,500 \leq \text{\textit{I}} < 15,000 & \text{\textless} 12.50 \\
\text{\textgreater} 15,000 & \text{\textless} 15.00 \\
\hline
\end{tabular}
\caption{The full schedule is as follows (with \textit{I} being annual income, and \textit{d} representing the amount due):}
\end{table}

\textsuperscript{11}The full schedule is as follows (with \textit{I} being annual income, and \textit{d} representing the amount due):
\begin{align*}
I < \text{\textless} 1,800 & : \hat{d} = 0.00 \\
1,800 \leq I < 5,000 & : \hat{d} = 2.50 \\
5,000 \leq I < 7,500 & : \hat{d} = 5.00 \\
7,500 \leq I < 10,000 & : \hat{d} = 7.50 \\
10,000 \leq I < 12,500 & : \hat{d} = 10.00 \\
12,500 \leq I < 15,000 & : \hat{d} = 12.50 \\
I \geq 15,000 & : \hat{d} = 15.00.
\end{align*}

\textsuperscript{12}Even if income information was available, enforcement would hardly be cost-efficient given the modest size of tax liabilities.

6
€33.82. Hence, the decision not to collect the church levy as a tax reflects the tradeoff between individuals’ intrinsic and extrinsic motivations. In the field experiment, we study precisely this margin by varying the framing of the church levy from charitable donation to tax.

It is important to note that both charitable donations and church levy payments are tax deductible and treated equally in personal income taxation. Thus, individuals face the same costs of payment in whether the church collects the levy as a tax or as a voluntary contribution. A few more institutional details are important in our setting. First, given the donation framework used in the baseline, contributing nothing or underpaying relative to the amount legally owed has no consequences whatsoever. Second, information on individual contributions remains strictly private. While the personal interaction between church members and the clergy or other church staff takes place at the level of the local parishes, the church district administration typically does not interact with individual church members. The church district collects the church levy and distributes the revenues to local parishes, but it does not provide information on individual church levy contributions to local parishes. This implies that social image concerns related to prosocial behavior (Bénabou and Tirole, 2006; Ariely et al., 2009) are not pertinent in the context of the local church levy. Third, the church district uses the church levy funds to pay a fixed annual grant for each building (church, clergy house, or parish center) a parish maintains. Fourth, the local church levy is of minor importance to the Catholic Church’s overall finances. As mentioned before, the main source of revenue of the Catholic Church in Germany is the general church tax, which is collected among all church members. Fifth, treatment take-up in our setting is very high. In the year after our intervention, Cagala et al. (2015) conducted a randomized phone survey on take-up among recipients of the solicitation letter (N = 101). 96% of respondents acknowledged that they received the solicitation letter, and 83% stated that they opened the letter.

While the local church levy provides us with a unique opportunity to study crowding out of intrinsic motivation through taxation there is of course a potential trade-off with external validity along four dimensions. First, if some church members prefer to donate outside the context of the local church levy this leads us to underestimate their baseline intrinsic motivation, so that we potentially misclassify them as individuals with weak or no intrinsic motivation. Note,

13 The district administration does not do anything to collect church levy contributions apart from sending out solicitation letters once a year. There are no reminders for individuals who do not contribute.
14 A system of church taxes that is similar to the one in Germany also exists in other European countries, including Austria, Denmark, Finland, Iceland and Sweden. In Germany, the general church tax amounts to 8% or 9% (depending on the state) of an individual’s income tax liability. In Bavaria, the church tax is collected by a church tax administration obtaining information to levy the tax from the state tax authorities. There is no link between the church tax administration and local parishes or church districts. In particular, the church tax administration does not forward any information on individual incomes to parishes or to the church district administration.
however, that this should leave our findings unaffected (and only raise standard errors) as potential misclassification is uncorrelated with treatment. In practice, it turns out that it is very uncommon for individuals in Germany to directly donate to the church: direct donations account for less than 3% of total church revenues, making misclassification an unlikely issue (the most important sources of funding are the general church tax and governmental transfers, which together account for about 97% of total church revenues). Survey responses (see Section 6) show that the weakly intrinsically motivated individuals, for which the crowd-out is strongest, are the least likely to attend church services. This should further alleviate concerns about individuals considering the local church levy and direct donations to be substitutes.\footnote{Note that attendance is largest for Christmas and Easter services. Collections at these special events are dedicated to finance predefined international programs of the Catholic Church. Donations at these events are thus imperfect substitutes for the church levy.} Second, if mainly pro-social individuals become church members this would lead us to overstate baseline intrinsic motivation. Our findings should still go through as treatment is again uncorrelated with potential mismeasurement of intrinsic motivation. Notwithstanding the above, we expect our sample to rather accurately reflect the strength of intrinsic motivation in the population as a whole: i. individuals become church members by default when baptized (typically at birth) and ii. church members are very similar to the overall population in terms of giving behavior–Table A1 in the Appendix shows that if anything, donations by church members are somewhat below average. Third, if church members value church services more than the public services financed by other taxes, this could raise baseline intrinsic motivation compared to other contexts. This is very unlikely, though, as most church members make use of church services rather infrequently. For instance, in the area studied only about 11.6% of church members attend a religious service on Sundays (Catholic Church 2014). Forth, individuals could consider it particularly inappropriate to collect the local church levy as a tax. This would lead us to overestimate the crowd-out compared to other settings. However, given that churches are almost fully funded through church taxes in Germany, both nowadays and historically, this should not be a major concern.\footnote{In our post-treatment survey, we find that acceptance of the church levy is pretty high even if it is framed as a tax: in the tax treatment groups, 69% of respondents choose ‘strongly agree’, ‘agree’, or ‘undecided’ in response to the statement ‘I consider it just that the church district collects the church levy’.}

3 Theoretical Framework

This section presents a simple warm-glow model of public goods contributions (Andreoni 1989, 1990). The model highlights the role of one particular institutional feature, namely the mode by which individual contributions are collected. The collection mode varies between voluntary con-
tributions (donations) and compulsory payments (taxes). For simplicity of exposition, we let the charity choose whether to collect the contributions as taxes or as donations. While this is exactly the choice that the Catholic Church faces in our experimental setting, most charities do not have the power to raise taxes. A more general interpretation would thus take the charity’s choice in our model as the institutional choice of the society to finance a given public good by taxes or by voluntary contributions. To allow for the crowding-out effects studied in the field experiment, individuals’ intrinsic motivation to give to the charity may be affected by the mode of collection. We show how the profile of contributions changes when the charity switches from a donation to a taxation mode of collection. All proofs are relegated to Appendix A.

Consider an economy with a continuum of individuals of mass 1. Each individual has an initial income of $I$ and decides to allocate this income between two goods: a private consumption good $c$ and a contribution to a charity $d$. We assume that the decision to contribute is driven only by warm-glow (Andreoni, 1990). The utility function of an individual is given by

$$U = u(c) + \Theta v(d),$$

where the functions $u(.)$ and $v(.)$ are increasing and strictly concave, and $v(0) = u(0) = 0$. The type $\Theta$ denotes the intrinsic motivation of the individual for contributing to the charity. The individual’s budget constraint is given by

$$c + d \leq I. \quad (BC)$$

The charity operates in an institutional environment where it can decide on the mode of collection of individual contributions: the charity can accept donations, but it is also entitled to claim a mandatory contribution from all individuals of value $\hat{d}$. As discussed in Section 2, this mirrors exactly the situation in Germany, where major religious communities can collect donations and at the same time are allowed to raise church taxes from their members. We therefore consider two modes of collection: a donation and a taxation mode. Under the donation mode, the charity does not try to recover the mandatory contribution from all individuals and let individuals freely decide whether and how much they want to donate. Under the taxation mode, the charity imposes a compliance constraint. This constraint represents the minimal level of contribution and captures the legal norm implied by a taxation mode so that

$$0 \leq \tau \hat{d} \leq d. \quad (CC)$$
The parameter $\tau \in [0, \bar{\tau}]$, with $\bar{\tau} \leq 1$, reflects the degree to which the legal norm is binding. In our field experiment, we induce variation in $\tau$ by treatments communicating the existence of a tax law requiring individuals to make certain minimum payments.

We now turn to the key ingredient of our model: the idea that the warm-glow utility from giving might depend on the collection mode. For simplicity of exposition, we consider an economy with three groups of individuals. Each group is characterized by a level of intrinsic motivation that is either zero, intermediate, or high. When the charity uses a donation (resp. taxation) frame, the individual’s intrinsic motivation is given by $\Theta_D \in \{0, \bar{\theta}, \bar{\theta}\}$ (resp. $\Theta_T \in \{0, \bar{\theta}', \bar{\theta}\}$). To capture the idea that individuals’ intrinsic motivation might decrease when switching from a donation to a taxation mode, we assume

$$0 < \bar{\theta}' < \bar{\theta} < \bar{\theta}' \leq \bar{\theta}. \quad (A1)$$

The following proposition presents the schedule of contributions when the charity uses a donation mode.

**Proposition 1: Contributions under donation mode**

In the donation mode, the contribution of individuals with intrinsic motivation $\Theta_D$ equal to $0$, $\bar{\theta}$, and $\bar{\theta}$ is given by $0$, $d$, and $d$, respectively, with $0 < d < \bar{d}$.

**Proof:** See Appendix A.

Proposition 1 shows that individuals with intrinsic motivation separate themselves from the non-motivated ones and donate some positive contributions even if there is no enforcement of the contributions to the charity.

We assume that $\bar{\theta}$ is sufficiently large so that

$$\tau \bar{d} \leq \bar{d}. \quad (A2)$$

This assumption implies that, in the donation mode, individuals with an intermediate level of intrinsic motivation would contribute more than their contribution under the most binding legal norm in the taxation mode. We next turn to the schedule of contributions when the charity uses a taxation mode.

---

17 In a standard tax compliance model, the parameter $\tau$ would correspond to the level of enforcement of the mandatory contribution $\bar{d}$.

18 Allowing $\bar{\theta}'$ to be equal to $\bar{\theta}$ would make the presentation of the results more lengthy without changing our main messages. The model could also be solved for alternative ordering of intrinsic motivation. However, this would not help to inform our empirical analysis.

19 Since the assumption is fulfilled in the church levy context, relaxing it would increase the number of cases to cover in the theoretical study without developing interesting insights for the empirical analysis.
Proposition 2: Contributions under taxation mode

In the taxation mode, the contribution of individuals with intrinsic motivation $\Theta_T$ equal to 0, $\theta'$, and $\theta'$ is given by $\tau \hat{d}$, $\max\{d', \tau \hat{d}\}$, and $\hat{d}$, respectively, with $0 < \max\{d', \tau \hat{d}\} < \hat{d}$ for any $\tau$.

**Proof:** See Appendix A.

Proposition 2 shows that individuals with no intrinsic motivation give (weakly) positive contributions in the taxation mode. These individuals are affected by the mandatory nature of the contribution through the compliance constraint. In particular, our model predicts that individuals with no intrinsic motivation contribute the minimal possible level. Individuals with a high intrinsic motivation do not get affected by the compliance constraint since they contribute strictly more than the mandatory requirement anyway. Finally, we assume that the mandatory contribution with the most binding legal norm $\bar{\tau} \hat{d}$ is such that

$$0 < d' \leq \bar{\tau} \hat{d}. \quad (A3)$$

Assumption (A3) implies that, in the taxation mode, individuals with an intermediate level of intrinsic motivation may be affected by the compliance constraint, depending on the degree to which the legal norm imposed by the charity binds.$^{20}$

The following corollary characterizes the configuration of parameters leading to some bunching of individuals with different intrinsic motivation at the mandatory contribution level.

**Corollary 1** When the legal norm is sufficiently binding so that $\tau \hat{d} = \max\{d', \tau \hat{d}\}$, individuals with type $\Theta_T \in \{0, \theta'\}$ bunch at the contribution level $\tau \hat{d}$.

The following proposition establishes our results regarding the crowding out of intrinsic motivation.

**Proposition 3: Crowding out of intrinsic motivation**

(I.) **Weak legal norm:** When the legal norm is not very binding so that $d' = \max\{d', \tau \hat{d}\}$, the crowding out of intrinsic motivation when switching from donation to taxation mode leads to the following schedule of contributions:

$$d' < d < d' \leq \hat{d}. \quad \text{II.}$$

(II.) **Strong legal norm:** When the legal norm is sufficiently binding so that $\tau \hat{d} = \max\{d', \tau \hat{d}\}$, the crowding out of intrinsic motivation when switching from donation to taxation mode can be partially compensated by enforced compliance. The schedule of contributions then becomes:

$$\tau \hat{d} \leq d < \hat{d} \leq \hat{d}. \quad \text{II.}$$

---

$^{20}$This assumption can be relaxed without changing the main results of our model. However, assumption (A3) holds in our setting (see Section 5).
Proof: See Appendix A.

Proposition 3 establishes the crowding out of intrinsic motivation by taxes by demonstrating that a switch from the donation to the taxation mode may trigger a decrease in contributions made by individuals with types $\theta'$ and $\theta'$ relative to their initial donations $d$ and $d$. For individuals with intermediate intrinsic motivation, the crowding out of intrinsic motivation under taxation mode can be partially compensated by making the legal norm more binding, i.e. increasing $\tau$. In contrast, contributions of highly motivated individuals do not respond to making the legal norm more binding.

4 Experimental Design and Data

4.1 Randomized Natural Field Experiment

We exploit the institutional setting described in Section 2 to design a field experiment which shifts the mode of financing of a public good from purely voluntary contributions to compulsory tax payments. In conjunction with the Catholic Church we manipulated the content of the cover letter of the mail-out in April 2013 and varied the framing for contributions to the church levy funds. Recipients were randomly assigned into a control group and three treatment groups: a donation treatment, a voluntary tax treatment, and a compulsory tax treatment. In the following, we discuss each of the four letters.

Control letter. The content of the control letter corresponds to the letter which was sent out in earlier years. The exact wording and format of the control letter is shown in the Appendix. The control letter emphasizes that the church levy is considered a charitable donation. Accordingly, the letter specifies neither the amount church members might contribute nor a payment deadline. The front page of the letter highlights the good cause and explains that the church levy is necessary to provide local public goods (“the parishes need your church levy”). The second page of the letter informs recipients about institutional details of the church levy. The letter provides no external incentive for contributing to the public good.

Donation letter. Apart from shortening the first paragraph, the main difference to the control group letter is that the donation letter mentions the amount of €15 (the amount that most individuals legally owe). The first paragraph of the letter reads as follows:

“As every year, we kindly ask you herewith for your local church levy contribution (see overleaf for legal background). The church levy is staggered according to income and equal to €15 for the
highest income bracket. The church district considers the church levy a contribution equivalent to a charitable donation. You decide how much you wish to contribute.”

To determine the effect of providing a reference point of €15, we compare the donation letter to the control letter. All else equal, we might reasonably expect that the treatment increases the probability of contributing among baseline non-contributors: some non-contributors might be uncertain about how much to give in the baseline and potentially start contributing once they receive guidance on that issue. An increase in the probability of contributing is also anticipated if baseline non-contributors incur a mental cost for disappointing articulated expectations on which they only had vague information before treatment (Charness and Dufwenberg, 2006; Batigalli and Dufwenberg, 2007). If the reference amount mentioned in the letter serves as an anchor we should additionally see a treatment response of baseline contributors at the intensive margin: we expect individuals with baseline contributions above €15 to reduce and individuals with baseline contributions below €15 to increase their contribution.

The two subsequent treatment letters communicate the existence of a legal norm by varying the first paragraph of the donation letter.

**Compulsory tax letter.** The compulsory tax letter communicates a binding legal norm to contribute to the public good by informing individuals that the church levy forms part of the church tax. The first paragraph of the compulsory tax letter reads as follows:

“As every year, we kindly ask you herewith for your local church levy contribution (see overleaf for legal background). The church levy is part of the church tax and is therefore a compulsory payment. The levy is staggered according to income and equal to €15 for the highest income bracket. The church district considers any church levy payment that exceeds the compulsory amount a contribution equivalent to a charitable donation. You decide how much you wish to contribute.”

**Voluntary tax letter.** The voluntary tax letter communicates the existence of the legal norm by informing individuals that the church levy forms part of the church tax, but frames the norm as being non-binding by letting recipients know that the church refrains from collecting the church levy as a tax. It is a well established fact in the public finance literature that governments strongly rely on such “voluntary compliance” when designing tax systems with less than full enforcement. The voluntary tax treatment reads as follows:

“As every year, we kindly ask you herewith for your local church levy contribution (see overleaf for legal background). The church levy is part of the church tax and is therefore a compulsory payment. The levy is staggered according to income and equal to €15 for the highest income bracket. We abstain, however, from collecting the church levy as a compulsory payment. Instead, the church district considers the church levy a contribution equivalent to a charitable donation.
You decide how much you wish to contribute.”

The natural comparison group for both tax treatments is the donation letter. All else equal, Proposition 3 suggests that baseline contributors should reduce their contributions if their intrinsic motivation is crowded out by the tax framing. We expect the drop in contributions to be most pronounced among recipients of the voluntary tax letter as the crowd-out among recipients of the compulsory tax letter might be (partly) compensated by the incentive to comply with a binding norm. For baseline non-contributors, making the legal norm binding is predicted to increase compliance at no cost. For this group, we thus expect the compulsory tax letter to dominate (in terms of contributions) any other letter.

4.2 Data and Measure of Intrinsic Motivation

Data. Our empirical analysis rests on administrative records of church levy payments made in years 2005-2013. The data is collected by the church district administration and records the amount and date of each payment together with individual characteristics such as marital status, sex, and age.

Our sample consists of 39,788 individuals. In 2012, the year before the experiment, 11.5% of individuals in the sample made a strictly positive contribution to the church levy funds, compared to 88.5% who did not contribute. Figure 1 shows the distribution of strictly positive contributions in 2012. The mode of the distribution is €20 (23% of contributors). The vast majority of individuals contribute between €5 and €50. Less than 8% give strictly more than €50 (with 6% contributing €100).

Table A1 in the Appendix provides evidence on the representativeness of our sample by comparing average characteristics of individuals in our sample to those of the full population living in the urban area we study. The table shows that Catholic Church members are very similar to the overall population in terms of age, distribution of income, and charitable giving behavior.

Our sampling procedure uses strata defined by past contribution behavior, household type and

---

21In total, the church district mailed the solicitation letter to 63,177 individuals. To prevent spillovers (Rincke and Traxler, 2011), we excluded church employees interacting with members and individuals who share the same name and address with at least two other individuals. We also excluded individuals who appeared on the mailing list for the very first time (as we cannot measure their intrinsic motivation by past contribution behavior) and a few individuals who donated more than 300 Euro in previous years. This left us with 56,750 individuals for treatment, of which 16,962 individuals were assigned to treatments belonging to a separate research agenda on gift exchange (Cagala et al., 2015). To preserve power for the identification of crowding out, we assigned to the gift exchange treatments only individuals who did not make any positive contribution in the two years prior to treatment. We correct for the resulting differences in sampling ratios for baseline contributors and baseline non-contributors by using weighted regressions for population effects (only applies to results on donation letter in the Appendix).

22The data on the full population stems from personal income tax records 2007, the most recent year of available data for filers and non-filers.
Table A2a in the Appendix reports randomization checks. On average, individuals are 52 years old and 49% of them are men (single or married). The average probability of contributing in baseline year 2012 is 11%, with an (unconditional) average contribution of €3.9. An F-test of joint significance of the covariates reveals no difference in observable characteristics across treatment groups ($p$-values displayed in column (10)). Hence, differences in behavior across treatment groups reflect the causal effect of treatment. Table A2b repeats the randomization checks for the subsample of baseline contributors (at least one positive contribution in years 2005 to 2012), who comprise 17.5% of the sample. The table demonstrates that baseline characteristics are again balanced. Compared to the full sample, baseline contributors are older (69 years), less likely to be male (29%), and more likely to contribute in baseline year 2012 (66%), with a much larger (unconditional) average contribution in 2012 (€22.2).

Figure A1 in the Appendix shows the time pattern of payments made. The figure reveals that more than 80% of all contributions are made within the first five weeks after the mail-out of the letter. In our empirical analysis we include all payments received within the first 20 weeks of the experiment (corresponding to 94% of all payments effected until December 31, 2013).

**Measure of intrinsic motivation.** It is essential for our design to accurately distinguish between different types regarding the strength of intrinsic motivation. To do so, we exploit the fact that we have access to individual-level panel data on contribution behavior in up to 8 years prior to treatment. Given the absence of external incentives in the baseline, we use this data to derive a continuous measure of intrinsic motivation. It serves two different purposes. First, we employ a basic distinction between baseline non-contributors and baseline contributors to perform sample splits corresponding to the distinction between individuals with zero intrinsic motivation and intermediate or high intrinsic motivation from the theory model. Second, we use the relative frequency of contributing in the baseline as a continuous measure of intrinsic motivation within the group of baseline contributors to flexibly estimate the interaction between the tax treatments and motivation.\[26\]

---

\[23\] The stratification frame uses three bins for baseline contribution behavior in 2011 and 2012 as well as bins for age quartiles and four household types (single Catholic female, single Catholic male, Catholic female married to non-Catholic spouse, married Catholic male). This gives a total of $3 \times 4 \times 4 = 48$ stratification bins.

\[24\] The other key identifying assumption is that there are no spillovers across treatments. For several reasons, spillovers are not likely to be a central issue here. First, each household only received one letter. Second, there was no media coverage of the experiment and, therefore, no general public awareness about it. Third, tax information is strictly private in Germany and it is very uncommon to talk about tax issues outside the family. Fourth, only a small share of about 11.6% of church members actively participate in church activities, by attending church services (Catholic Church 2014).

\[25\] We note that the level of intrinsic motivation revealed by baseline contribution behavior in our setting is in the same range as in DellaVigna et al. (2012), who study a charitable giving context and find that 25% of individuals are intrinsically motivated to give.

\[26\] Across eight pre-treatment years used to measure baseline motivation, the average individual is observed in 6.7
An alternative measure of intrinsic motivation could be based on *amounts contributed* in the baseline. However, as the relative frequency of contributions is much less likely to pick up income effects, we prefer a frequency-based measure of intrinsic motivation over amount-based measures. In Section 6, we check the validity of our approach by relating the frequency of past contributions to survey-based measures of intrinsic motivation.

## 5 Results From the Field Experiment

This section presents the evidence from the field experiment. We focus on the effects of the tax treatments relative to the donation treatment. To study the crowding out of intrinsic motivation, we consider the sample of baseline contributors. The compliance effects are identified from the sample of baseline non-contributors. In the Appendix, we compare the donation treatment to the control group and demonstrate that providing a reference point alone has the predicted effects: it increases the probability of contributing among baseline non-contributors and serves as an anchor when individuals decide about how much to give (for details, see Appendix B and Tables A3a and A3b).

Throughout the paper, we report relative treatment effects from linear regressions (estimated treatment effects in levels divided by mean outcome in the omitted reference group) while controlling for strata variables and parish fixed effects\(^ {27}\) and calculate robust standard errors.

### 5.1 Crowding Out of Intrinsic Motivation

Table 1 documents responses of baseline contributors to the tax treatments relative to the donation treatment. Following Proposition 3, we expect any crowding out of intrinsic motivation to be most pronounced among the weakly intrinsically motivated, and to be smaller for the strongly intrinsically motivated. To account for this heterogeneity, we estimate the treatment effects including interaction terms between treatment indicators and baseline motivation. With \( k = \{ \text{voluntary, compulsory} \} \) denoting the treatments, the estimation equation thus reads

\[
\begin{align*}
  y_i &= c + \alpha m_i + \sum_k \beta^k T_i^k + \sum_k \gamma^k m_i \times T_i^k + x_i \delta + \epsilon_i, \\
  &\text{(1)}
\end{align*}
\]

years. In our estimations, we restrict attention to individuals observed in at least three pre-treatment years. Our measure of intrinsic motivation is robust towards excluding individuals who are observed in less than eight pre-treatment years (17% of the population): dropping them leaves the distribution of motivational types unchanged.

\(^{27}\)Point estimates with and without controls are very similar (with slightly smaller standard errors when using controls). See Tables A3a and A3b in the Appendix for a comparison of estimates with and without controls.
where $y_i$ denotes the outcome studied, $m_i$ is individual $i$’s motivation, $T_k^i$ denotes the indicator for treatment $k$, $x_i$ is a vector comprising the strata variables and parish fixed effects, and $\epsilon_i$ is an error term.

Columns (1) to (4) refer to treatment effects in the treatment year. Panel A displays our findings if we pool the voluntary and the compulsory tax treatments. On the extensive margin, column (1) shows that communicating the existence of a legal norm significantly reduces the probability of contributing: if intrinsic motivation is very weak, the tax framing reduces the likelihood of contributing significantly. Evaluating the relative treatment effect for the pooled sample at the minimum of our measure for motivation of 0.125 (one year with strictly positive contribution out of eight baseline years), we estimate the tax letters to reduce the probability of contributing by 7.3% ($p$-value: 0.049).\(^{28}\) The crowding out effect disappears, however, if baseline intrinsic motivation is strong: then, the negative baseline effect is fully offset by the positive interaction term. Columns (2) and (3) of Panel A display the pooled treatment effect on the probability of contributing weakly less and strictly more than the reference point of €15. The estimates show that crowding out of intrinsic motivation significantly reduces the probability of contributing larger amounts (again among the weakly intrinsically motivated), while we do not see any effect on the probability of contributing small amounts. The latter observation is particularly interesting. It suggests that individuals with large baseline contributions mainly respond at the extensive margin by ceasing to contribute, instead of reducing their contribution at the intensive margin. Column (4) presents results on the total effect, summarizing extensive and intensive margin responses. The estimates confirm that informing individuals about the legal norm significantly reduces contributions by the weakly intrinsically motivated, but not by the strongly intrinsically motivated.

Having shown pooled treatment effects, we now turn to the individual effects of the two tax letters (Table 1, Panel B). The estimates reveal that the pooled crowd-out effect is driven by the voluntary tax letter: the least intrinsically motivated among baseline contributors are significantly less likely to contribute (-8.9% ($p$-value: 0.035), column (1)) under the voluntary tax treatment.\(^{29}\) Again, this effect is mostly driven by a decline in the probability of contributing more than the reference point of €15 (-14.7% ($p$-value: 0.013), column (3)). In total, the least intrinsically motivated individuals reduce their contribution by 43.6% (column (4), $p$-value: 0.030) on average.

\(^{28}\)Evaluating the relative treatment effect at a baseline probability of contributing of 0.125 gives $-8.66 + 0.125 \times 11.24 = -7.26$. Note that the relative effects in Table 1 are based on the average probability of contributing in the sample as a whole. This necessarily leads us to underestimate the size of the crowd-out as the probability of contributing among the weakly intrinsically motivated is much lower compared to the overall population. Our discussion of Figure 2 below will take up this issue.

\(^{29}\)Again we evaluate the relative treatment effect at a baseline probability of contributing of 0.125. This gives $-10.92 + 0.125 \times 15.88 = -8.94$. 

17
The findings for the voluntary tax letter stand in sharp contrast to the results for the compulsory tax letter (see lower part of Panel B). Across all margins, we find that the effect of the compulsory tax letter is insignificant. This is in line with the theoretical prediction of a compliance effect counteracting the crowding-out of intrinsic motivation among the weakly intrinsically motivated.

Note that we tend to underestimate the size of the crowd out when looking at average effects evaluated at the sample mean: baseline probabilities of contributing for the weakly intrinsically motivated are well below the overall average in the sample, so that the relative drop in intrinsic motivation for the weakly intrinsically motivated is in fact much more pronounced than what is suggested by average effects evaluated at the sample mean. To dig deeper, Figure 2 presents evidence on the heterogeneity in treatment effects across motivational types. The figure is based on the sample of all individuals who have received the solicitation letter in at least three years prior to treatment and who have contributed between 20 and 100 Euro at least once (N = 2283). Each panel plots the relative difference in the probability of contributing between the tax letters and the donation letter for subsamples based on the strength of baseline motivation. In each panel, the left-most bar depicts the difference in the probability of contributing for those contributing in up to 25 percent of baseline years (weak intrinsic motivation). The second (third) bar shows the difference in probability for those with a frequency of contributing larger than 25 and weakly less than 50 percent (larger than 50 and weakly less than 75 percent), respectively, while the right-most bar is for those contributing in more than 75 percent of baseline years (strong intrinsic motivation). The figure thus flexibly accounts for heterogenous treatment responses without imposing the restriction of a linear interaction (as in Table 1).

Panel A of Figure 2 considers the pooled effects of the tax letters relative to the donation letter. It demonstrates that the likelihood of contributing is reduced by about 14% among the weakly intrinsically motivated. In contrast, the strongly intrinsically motivated do not seem to respond to the tax treatments.

Panels B and C of Figure 2 show the relative differences in the probability of contributing for the two tax treatments separately. For the voluntary tax treatment, we note a distinct reduction in the probability of contributing by almost 20% among the weakly intrinsically motivated. Moreover, Panel B establishes a monotonic relation between baseline motivation and the strength of the treatment effect. As regards the compulsory tax letter, Panel C reveals much smaller treatment effects, consistent with the notion of compliance effects offsetting the motivational crowd-out. It is only for the weakly intrinsically motivated that we find a negative treatment effect of the

---

30Recall that we focus on baseline contributors here. Individuals who have never contributed in the baseline are not considered.
5.2 Persistency of Crowding Out

Having established the presence of a short-term crowding-out effect, we now turn to its persistency. In the year after treatment, we sent out the donation letter (exact same layout and wording as in the treatment year) to all individuals in the donation and tax treatment groups. That is, we fully removed any reference to the legal norm from the letters, which may restore the initial level of intrinsic motivation. It is possible, though, that even a one-time intervention which points individuals to the fact that the church levy is a tax has a persistent negative impact on contribution behavior (if individuals remember the legal norm from the previous letter).

Studying the payment data from the year 2014, we indeed find evidence suggesting a persistent, but attenuated, crowd-out. When we repeat the estimations from Table 1, columns (1) to (4), for the year after treatment, we obtain the same pattern of coefficients as before, but with much smaller point estimates. With similar standard errors as before, the point estimates become insignificant where they were significant for the treatment year (results not reported). Columns (5) and (6) in Table 1 display the results if we consider the probability of a reduced contribution *relative to the baseline year 2012* for the year of treatment and the year after treatment, respectively. Column (6) demonstrates that even after removing the information on the legal norm, the weakly intrinsically motivated in the voluntary tax group are significantly more likely to pay less compared to the baseline year 2012.

To summarize, we find strong evidence of a crowding out of intrinsic motivation if voluntary contributions are turned into compulsory tax payments. However, we identify a crowd-out effect only among the weakly intrinsically motivated. The crowd-out of intrinsic motivation is (partly) compensated by a more binding legal norm, which is in line with the predictions of our theoretical model.

5.3 Compliance Responses

We next consider baseline non-contributors and study compliance responses to the tax treatments. As revealed by baseline contribution behavior, there is no potential for a crowd-out effect on contributions in this group. Proposition 2, however, predicts that imposing a legal norm *increases* contributions among baseline non-contributors if the norm is sufficiently binding. There is no variation in baseline motivation among baseline non-contributors, and so the estimation equation
boils down to

\[ y_i = c + \sum_k \beta^k T^k_i + x_i \delta + \epsilon_i. \]  \hspace{1cm} (2)

We first consider the effect of the voluntary tax letter. As it communicates a legal norm that is not made effective, we expect a small compliance effect (if any) among baseline non-contributors. This is confirmed in Table 2, which reports the treatment effects of the voluntary tax and the compulsory tax letters, again evaluated relative to the donation letter. The table shows that the voluntary tax letter has no impact on behavior among baseline non-contributors: individuals are no more likely to contribute in the presence of a non-binding norm (column (1)) nor more likely to increase their average contribution (column (4)). Given the sample size, the insignificance of these effects is unlikely to be driven by lack of power.

Second, we take a closer look at the treatment effects of the compulsory tax letter. Our model predicts that, if perceived as legally binding, the compulsory tax letter should increase the contribution among baseline non-contributors. More specifically, we expect this effect to be confined to the probability of contributing weakly less than the amount owed (€15). This is exactly what we find. As Table 2 demonstrates, the compulsory tax letter increases the probability of contributing among baseline non-contributors by 26% (column (1)). This effect is entirely driven by an increase in the probability of contributing weakly below the requested amount (+38%, column (2)). As regards the total response, the compulsory tax letter increases the average contribution of baseline non-contributors by about 3.6% (column (4)).

6 The Post-Treatment Survey

6.1 Survey Design

The analysis presented so far rests on the assumption that baseline church levy contributions provide us with a reliable measure of intrinsic motivation. Concerns about the measurement of intrinsic motivation could relate to baseline contributions being driven by income effects or to differences in the opportunity cost of time. This section describes a cross-validation of our measure of intrinsic motivation, and a corresponding robustness check of the crowd-out effect. The tests are based on a post-treatment survey that elicits alternative measures of intrinsic motivation. We stopped the collection of payment data at the end of week 20 after the mail-out of the church levy notice. Shortly thereafter survey questionnaires were sent out to all individuals who received either

\[ \text{We do not consider compliance effects here as it seems natural to interpret the decision to respond to the survey itself as evidence of some intrinsic motivation. Hence, based on the survey data, it seems inappropriate to define a group of individuals representing agents with zero intrinsic motivation in the theoretical model.} \]
the donation letter or one of the tax letters (N = 29,841). The mailings comprised a short cover letter, a one-page questionnaire (see the Appendix for both documents), and a return envelope pre-filled with the church district’s postal address for postage-free return of the questionnaire. The cover letter explained that the church district seeks advice on how to frame the church levy notice in future mail-outs and explicitly mentions that participation was voluntary, anonymous, and costless.

The questionnaire covers a total of 11 items. In each item, respondents could choose between five ordered response options (Likert scale). The items refer to attitudes towards the church levy, willingness to contribute, relation to the Catholic Church, relation to the local parish, church attendance habits, and the willingness to donate and volunteer in other than church contexts.

To facilitate the cross-validation of the field-experiment, the framing of the survey questionnaire is treatment-specific. First, a short header repeats the treatment from the church levy notice by reiterating the information regarding the church levy being a voluntary contribution, a voluntary tax, or a compulsory tax. Second, the questionnaire asks respondents about the change in their willingness to contribute if the collection mode changed relative to what was communicated in the treatment letters. The questionnaire going to individuals in the donation treatment group can be found in the Appendix. For the tax treatment groups, the wording of the treatment-specific parts is as follows:

**Compulsory tax treatment group.** The questionnaire header states that “In mid-April, you received the church levy notice. The notice has informed you that the church levy forms part of the church tax and is therefore a compulsory payment”. The willingness-to-contribute question is formulated accordingly: “The church levy is a compulsory payment. If the church levy was instead a completely voluntary contribution, I would pay...”, with response options ranging from much less to much more.

**Voluntary tax treatment group.** The questionnaire header reads as follows: “[...] The notice has informed you that the church levy forms part of the church tax and is therefore a compulsory payment. As stated in the notice, however, we abstain from collecting the church levy as a compulsory payment. Instead, the church district of [location] considers the church levy a contribution equivalent to a charitable donation”. The willingness-to-contribute question reads: “The Catholic Church treats the church levy as a voluntary contribution, despite the fact that it is legally a compulsory payment. If the church levy was instead a completely voluntary contribution, I would pay...”.

In order to be able to relate individual survey responses to a set of key individual characteristics,
including church levy contributions, we pre-coded the questionnaires prior to the mail-out.\textsuperscript{32} The following information is captured by the code: household type, age, the respondent’s local parish, church levy contribution in baseline year 2012, and church levy payment in 2013.

We exploit the pre-coded information in three distinctive ways. First, we test whether respondents’ observable characteristics are balanced across treatments. Second, the pre-coded information allows us to link baseline contribution behavior to several survey-based proxies for intrinsic motivation. This allows us to check how well baseline contribution behavior captures individuals’ intrinsic motivation and to replicate estimations of the crowd-out effect from the field experiment using survey-based motivational measures (instead of the frequency of baseline contributions). Third, the pre-coded information allows us to estimate the crowd-out effect while conditioning on the exact same set of control variables as in the field experiment.

\section*{6.2 Characteristics of Survey Responders}

The mailing lists for the questionnaires were identical to the corresponding mailing lists of the church levy notice. The randomization of treatment assignment in the field experiment thus ensures that observable characteristics of survey recipients are balanced across treatments. However, selective response behavior might lead to different average characteristics of survey respondents across treatment groups. Table A4 in the Appendix demonstrates that all observable individual characteristics of survey respondents are balanced across treatments, but that survey respondents differ in observable characteristics from the average survey recipient. Column (2) reports the survey response rates (8.3\% to 9.3\%). Columns (3) to (8) report means and 95\% confidence intervals for respondents’ age, three out of four household type dummies (single female being the omitted reference category), and contribution behavior in baseline year 2012. Compared to the full sample of survey recipients, survey respondents are, on average, about 10 years older and more likely to be married. The probability of contributing in the baseline year 2012 is more than four times larger among respondents than in the population covered by the survey, translating into higher unconditional average contributions.\textsuperscript{33} Column (9) reports \(p\)-values for \(F\)-tests suggesting that characteristics are jointly insignificant in predicting assignment to treatments. We conclude that, although survey respondents differ in observables from the overall population of survey recipients (i.e., all treated individuals in the field experiment), there is no evidence of differences in the selectivity of survey respondents between treatment groups.

\footnote{\textsuperscript{32}The code allows us to recover individual characteristics from the incoming survey questionnaires while protecting the privacy of respondents.}

\footnote{\textsuperscript{33}Conditional on contributing, average contributions in both samples are almost identical (results not shown).}
6.3 Validity of Field-Experimental Measure of Intrinsic Motivation

We next check the validity of our field-experimental measure of intrinsic motivation. For this purpose, we consider the correlation between survey-based measures of intrinsic motivation and the willingness to contribute revealed by baseline contribution behavior. The survey includes three questions aiming at different indicators of intrinsic motivation: relation to local parish, church attendance, and charitable giving and volunteering in other contexts. The wording of the questions is as follows:

Relation to local parish. “My relation to my local parish is best described as...”, with response options ranging from “very weak” to “very close”. As revenues of the church levy remain at the local level, we consider individuals who care more about their local parish to be the more intrinsically motivated to pay the church levy.

Church attendance. “I attend church services or other religious events...”, with response options ranging from “never” to “daily”. The church levy funds are used to provide public goods within parishes. We thus consider individuals who attend church more regularly (and thus use the public goods provided more intensely) to be more strongly intrinsically motivated to contribute to the church levy funds.

Charitable giving and volunteering in other contexts. “I engage as a volunteer or a donor...”, with response options varying between “very rarely” and “very frequently”. This question provides us with a measure of intrinsic motivation which goes beyond the church context and captures an individual’s general propensity to engage as a donor or volunteer.

Figure 3 depicts how responses to these three survey questions relate to baseline contribution behavior and reports (polychoric) correlations ($\rho$, with standard errors in parentheses). The panels on the left-hand side (Panels A, C, and E) report the average probability of contributing for each response category, while the panels on the right-hand side (Panels B, D, and F) report the average amount contributed for each response category. Except for Panel E, we observe a strong positive correlation between the survey-based measures of intrinsic motivation and baseline contribution behavior. For instance, the probability of contributing in 2012 among survey respondents who consider their relation to their local parish as very weak was 26.4%, while the corresponding figure for those who consider their relation to be very strong is 67.7%. 39.5% of individuals who report never to go to church made a strictly positive contribution in 2012, whereas 76.5% of daily church attendees contributed. A very similar pattern is observed when we look at charitable giving and volunteering in other contexts (44.2% vs. 60.2%). For all three survey questions the probability of contributing is monotonically increasing in intrinsic motivation. Figure 3 thus establishes a strong correlation between baseline contribution behavior and survey-based behavioral measures.
of intrinsic motivation.

### 6.4 Survey-Based Cross-Validation of Crowding Out

We now turn to the cross-validation of the crowd-out effect identified in the field experiment. Our first exercise is straightforward and consists of replicating the estimations of the crowd-out effect from Table 1 in the sample of survey respondents. We recover post-treatment contribution behavior from the information pre-coded on questionnaires and derive the same dependent variables as in the section on our randomized field experiment. Unlike before, we do not rely on baseline contribution behavior as a proxy for intrinsic motivation but use survey responses instead. Apart from that, we estimate the same equation that we used to study the crowd-out in the field data, i.e.

$$y_i = c + \alpha m_i + \sum_k \beta^k T_i^k + \sum_k \gamma^k m_i \times T_i^k + x_i \delta + \epsilon_i.$$  \hspace{1cm} (3)

The explanatory variables of interest are again the tax treatment indicators and the interactions between treatment indicators and motivation. The vector $x_i$ is unchanged, i.e. we again control for strata variables and parish fixed effects.

Table 3a reports effects on the probability of contributing (columns (1) to (3)) and on contributions (column (4) to (6)). The measures of motivation take values from 1 to 5 (higher values indicating stronger motivation), corresponding to the five ordered response categories for each of the motivational survey questions.

Table 3a confirms our earlier finding of a significant crowding out of intrinsic motivation: among weakly intrinsically motivated individuals, the voluntary tax treatment has a negative effect both at the extensive and the intensive margin.\footnote{The fact that we do not find significant effects in column (3) is in line with Figure 3, Panel E, showing that the correlation between the baseline probability of contributing in 2012 and motivation measured by the frequency of charitable giving and volunteering in other contexts is rather weak.} To give an example, survey respondents who never attend church (motivational measure ‘Church Attendance’ takes value one) are 14.0 percent less likely to contribute in the voluntary tax group, relative to the donation letter group. At the intensive margin, the effect is even more pronounced (minus 30.9 percent). Again we find the effect of the compulsory tax treatment to be insignificant, which confirms the finding that compliance compensates the revenue loss caused by crowding out of intrinsic motivation.\footnote{Table 3a also suggests that strongly intrinsically motivated survey respondents tend to respond positively to the voluntary tax treatment. One possible interpretation is that in this specific group of church members, the voluntary tax treatment is interpreted as a signal of trust.}

Our second cross-validation test focuses only on the voluntary and the compulsory tax letter groups. It exploits between-treatment differences in responses to the survey question on changes...
in the willingness to pay in case of an institutional switch from tax to donation mode. Our test takes the form of a simple linear probability model, with the voluntary tax treatment indicator as the explanatory variable of interest (i.e., the compulsory tax treatment group serves as reference category). The dependent variable is a dummy variable taking value one if the respondent states that she would pay more if the church levy, instead of being a legally binding tax, was a completely voluntary contribution. The model thus tests if respondents in the voluntary tax group differ from their counterparts in the compulsory tax group regarding their willingness to increase their contribution in case of an institutional reform making the church levy a pure donation.

Table 3b displays the results for our second cross-validation test. Column (1) shows that for the full sample, the coefficient of the voluntary tax indicator is positive and weakly significant, implying that on average, respondents in the voluntary tax treatment would be more likely to increase their payment if the church levy was collected as a pure donation. Thus, the potential gain in revenues if the legal norm is removed is larger for the voluntary than for the compulsory tax letter group. This is consistent with the theoretical prediction that choosing the taxation mode in the voluntary and compulsory tax letters crowds out intrinsic motivation, but that stronger enforcement in the compulsory tax letter has a (partially) compensating effect.

Our next step is to check whether the survey data display the predicted heterogeneity in the crowd-out for various measures of intrinsic motivation. Columns (2) to (7) demonstrate that this is indeed the case. Across all three motivational measures, we find strong evidence for crowding-out effects among weakly intrinsically motivated respondents, while we do not find any significant effects among individuals with strong intrinsic motivation. For instance, we split the sample between regular church goers (respondents saying they attend church at least once a month, strongly intrinsically motivated) and individuals less inclined to attend church (weakly intrinsically motivated). The weakly intrinsically motivated are 86.7% more likely in the voluntary tax group (relative to the compulsory tax group) to indicate that they would pay more if the church levy

---

36 The dummy combines two response categories, “would pay much more” and “would pay more”. We do not consider individuals in the donation group here as the questionnaire for this group asks individuals about the change in their willingness to pay in case of the reverse institutional change, i.e. from donation to tax mode. Hence, for this group, the dependent variable in the linear probability model is not defined.

37 This test of the crowd-out hypothesis is related to, but conceptually different from studies testing for the crowd-out effect by exposing subjects to an external incentive and then removing it (Deci, 1971). While external incentives like piece rates entail a signal that might crowd out intrinsic motivation even when the incentive has been removed, the wording of our survey question regarding the change from taxation to donation mode aims at individuals’ willingness to contribute in a different institutional setting. We thus interpret a respondent’s statement of a higher willingness to pay if the setting changed from taxation to donation as evidence of crowing out of intrinsic motivation under taxation mode.

38 Across all three motivational measures, we split the sample into weakly and strongly intrinsically motivated respondents according to the five ordered response categories such that the resulting subsamples are as similar as possible to each other in terms of sample sizes. This ensures that differences in treatment effects between subsamples are not driven by differences in statistical power.
was collected as a pure donation. As in the field experiment, we find very small and insignificant effects for the strongly intrinsically motivated.

7 Conclusion

This paper studies how taxes as externally defined legal norms on contribution behavior affect the willingness to contribute to public goods provision. We implement our field experiment in an urban area in Germany where the Catholic Church collects the local church levy. The setting is ideally suited to shed light on how taxes affect the willingness to contribute because the levy is collected as a voluntary contribution, despite the fact that it is legally a tax. Starting from this baseline, we implement treatments that aim at two distinct effects: crowding out of intrinsic motivation among those who previously contributed, and compliance responses among those who did not contribute in the first place.

Building on a simple theoretical model, we compare the contribution behavior of different motivational types between treatments that frame the church levy as a tax and a control letter asking for a voluntary contribution. Several novel empirical findings emerge. First, individuals with regular baseline contributions (the strongly intrinsically motivated) do not show any response to the information that the church levy is a tax. Second, individuals contributing only occasionally in the baseline (the weakly intrinsically motivated) reduce their payments significantly in response to a treatment framing the church levy as a voluntary tax, but do not respond to a treatment saying that the tax is compulsory. This is consistent with the notion that imposing externally defined norms on contribution behavior crowds out intrinsic motivation, but that a sufficiently strong compliance incentive can compensate the revenue effects of the crowd-out. Third, baseline non-contributors are more compliant if the communicated norm is binding (compulsory tax) but do not respond if it is non-binding (voluntary tax). Our findings on crowding out are cross-validated by an extensive post-treatment survey.

Two main conclusions can be drawn from our findings. First, imposing external rules on contribution behavior crowds out individuals’ intrinsic motivation to voluntarily contribute to public goods provision. Raising taxes thus entails a hidden cost. The finding of a significant crowding-out of intrinsic motivation complements recent evidence on tax compliance suggesting that the positive effects of a better enforcement of taxes overcompensate any associated loss in intrinsic motivation (Kleven et al., 2011; Pomeranz, 2013; Dwenger et al., 2014). We conclude that imposing a tax norm as such crowds out intrinsic motivation, but once a tax frame is in place, the adverse effects of increasing the level of enforcement on individuals’ intrinsic motivation seem
to be modest. The finding of detrimental effects of imposing norms on contribution behavior also relates our study to findings of a hidden costs of control in the context of principal-agent relations (Falk and Kosfeld, 2006).

Second, the distinct heterogeneity in treatment responses uncovered by our analysis suggests that baseline motivation is an important factor that determines how subjects respond to external incentives. Depending on baseline motivation, incentives might thus lead to higher or lower individual effort. This is consistent with the findings in Huffman and Bognanno (2014), who show that workers respond very heterogeneously to incentives and conclude that the distribution of individual characteristics like worker personalities and preferences determines the overall effect of external incentives. In fact, our finding of a strongly heterogeneous treatment response could help to explain why results from previous studies on the net impact of external incentives on prosocial activities were mixed (Gneezy and Rustichini, 2000a; Ashraf et al., 2012; Chetty et al., 2014). One lesson to be drawn for future research on the extrinsic-intrinsic crowd-out would thus be to include the measurement of individuals’ baseline motivation in the design of experimental work whenever possible. The insight that baseline motivation shapes individuals’ responses to incentives and norms might also lead to fruitful extensions in the literature discussing tax-driven distortions more generally. For instance, it would be interesting to know how individuals’ baseline motivation interacts with the labor supply response identified in the literature on income taxation (Blundell and MaCurdy, 1999; Mirrlees et al., 2010).

References


<table>
<thead>
<tr>
<th></th>
<th>Treatment Responses in …</th>
<th>Year After Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Effect on Probability of</td>
<td>Effect on Probability of</td>
</tr>
<tr>
<td></td>
<td>Probability of</td>
<td>Contribution (%)</td>
</tr>
<tr>
<td></td>
<td>Probability of</td>
<td>≤ Ref. Point (%)</td>
</tr>
<tr>
<td></td>
<td>Probability of</td>
<td>&gt; Ref. Point (%)</td>
</tr>
<tr>
<td></td>
<td>Contribution (%)</td>
<td>Effect on Prob. of</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reduced Contribution (%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Effect on Prob. of</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reduced Contribution (%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(3)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(4)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(5)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(6)</td>
</tr>
<tr>
<td><strong>Crowding Out Effects</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>(Tax Letters vs. Donation Letter)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>A. Tax Letters, Pooled Effect</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tax Treatments</td>
<td>-8.66**</td>
<td>-4.51</td>
</tr>
<tr>
<td></td>
<td>(4.29)</td>
<td>(9.17)</td>
</tr>
<tr>
<td>Tax Treatments x Baseline Probability of Contributing</td>
<td>11.24**</td>
<td>1.12</td>
</tr>
<tr>
<td></td>
<td>(5.59)</td>
<td>(14.46)</td>
</tr>
<tr>
<td><strong>B. Tax Letters, Individual Effects</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Voluntary Tax</td>
<td>-10.92**</td>
<td>-0.40</td>
</tr>
<tr>
<td></td>
<td>(4.93)</td>
<td>(10.68)</td>
</tr>
<tr>
<td>Voluntary Tax x Baseline Probability of Contributing</td>
<td>15.88**</td>
<td>0.04</td>
</tr>
<tr>
<td></td>
<td>(6.40)</td>
<td>(16.81)</td>
</tr>
<tr>
<td>Compulsory Tax</td>
<td>-6.50</td>
<td>-8.45</td>
</tr>
<tr>
<td></td>
<td>(4.99)</td>
<td>(10.49)</td>
</tr>
<tr>
<td>Compulsory Tax x Baseline Probability of Contributing</td>
<td>6.73</td>
<td>1.96</td>
</tr>
<tr>
<td></td>
<td>(6.51)</td>
<td>(16.55)</td>
</tr>
<tr>
<td>Outcome in Omitted Reference Group</td>
<td>62.53%</td>
<td>25.24%</td>
</tr>
<tr>
<td>Baseline Probability of Contributing</td>
<td>59.54%</td>
<td>59.54%</td>
</tr>
<tr>
<td>Number of Observations</td>
<td>5096</td>
<td>5096</td>
</tr>
</tbody>
</table>

**Notes:** OLS estimations at the individual level. *** denotes significance at 1%, ** at 5%, and * at 10% level. Robust standard errors in parentheses. All estimations account for the baseline probability of contributing and strata variables (age and household type) and include parish fixed effects. Baseline contributors made a strictly positive contribution at least once in pre-treatment years 2005-2012. The sample is restricted to all individuals who have received a solicitation letter in at least three years prior to treatment. Baseline probability of contribution given by the number of years with strictly positive payment as percentage of total pre-treatment years. In columns (2) and (3), "reference point" refers to the amount of 15€. The dependent variable in column (4) is contribution in logs. In columns (5) and (6), the outcome is the probability of a reduction in the contribution relative to the baseline year 2012.
<table>
<thead>
<tr>
<th>Compliance Effects (Tax Letters vs. Donation Letter)</th>
<th>Effect on Probability of Contributing (%)</th>
<th>Effect on Probability of Contribution ... Below Ref. Point (%)</th>
<th>Effect on Probability of Contribution ... Above Ref. Point (%)</th>
<th>Effect on Contribution (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voluntary Tax</td>
<td>-3.24</td>
<td>-15.33</td>
<td>33.05</td>
<td>-.29</td>
</tr>
<tr>
<td></td>
<td>(10.69)</td>
<td>(12.00)</td>
<td>(23.54)</td>
<td>(1.62)</td>
</tr>
<tr>
<td>Compulsory Tax</td>
<td>25.78**</td>
<td>37.52***</td>
<td>-9.46</td>
<td>3.56**</td>
</tr>
<tr>
<td></td>
<td>(11.47)</td>
<td>(13.64)</td>
<td>(21.24)</td>
<td>(1.71)</td>
</tr>
<tr>
<td>Outcome in Omitted Reference Group</td>
<td>2.05%</td>
<td>1.53%</td>
<td>.51%</td>
<td>.37€</td>
</tr>
<tr>
<td>Number of Observations</td>
<td>24631</td>
<td>24631</td>
<td>24631</td>
<td>24631</td>
</tr>
</tbody>
</table>

**Notes:** OLS estimations at the individual level. *** denotes significance at 1%, ** at 5%, and * at 10% level. Robust standard errors in parentheses. All estimations account for the strata variables (age and household type) and include parish fixed effects. Baseline non-contributors did not make any contribution in pre-treatment years 2005-2012. "Contribution below (above) reference point" means contribution weakly below (strictly above) 15€. The dependent variable in column (4) is contribution in logs.
Table 3a: Crowding Out of Intrinsic Motivation: Combining Payment Data with Survey-Based Measures of Motivation
Sample: All Survey Respondents

<table>
<thead>
<tr>
<th></th>
<th>Effect on Probability of Contributing (%)</th>
<th>Effect on Contribution (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Motivation Measured by…</td>
<td>Motivation Measured by…</td>
</tr>
<tr>
<td></td>
<td>…Relation to Local Parish (1)</td>
<td>…Relation to Local Parish (4)</td>
</tr>
<tr>
<td></td>
<td>…Frequency of Church Attendance (2)</td>
<td>…Frequency of Church Attendance (5)</td>
</tr>
<tr>
<td></td>
<td>…Charitable Giving and Volunteering in other Contexts (3)</td>
<td>…Charitable Giving and Volunteering in other Contexts (6)</td>
</tr>
<tr>
<td>Voluntary Tax</td>
<td>-19.09*</td>
<td>-38.72**</td>
</tr>
<tr>
<td></td>
<td>(11.25)</td>
<td>(17.75)</td>
</tr>
<tr>
<td></td>
<td>-24.43**</td>
<td>-51.42***</td>
</tr>
<tr>
<td></td>
<td>(11.28)</td>
<td>(16.66)</td>
</tr>
<tr>
<td></td>
<td>-12.96</td>
<td>(14.89)</td>
</tr>
<tr>
<td>Voluntary Tax x Motivation</td>
<td>6.60**</td>
<td>12.41**</td>
</tr>
<tr>
<td></td>
<td>(3.24)</td>
<td>(5.42)</td>
</tr>
<tr>
<td></td>
<td>10.41***</td>
<td>20.50***</td>
</tr>
<tr>
<td></td>
<td>(3.94)</td>
<td>(6.52)</td>
</tr>
<tr>
<td></td>
<td>4.54</td>
<td>(4.72)</td>
</tr>
<tr>
<td>Compulsory Tax</td>
<td>13.80</td>
<td>3.60</td>
</tr>
<tr>
<td></td>
<td>(11.23)</td>
<td>(17.23)</td>
</tr>
<tr>
<td></td>
<td>8.17</td>
<td>1.57</td>
</tr>
<tr>
<td></td>
<td>1.64</td>
<td>5.17</td>
</tr>
<tr>
<td>Compulsory Tax x Motivation</td>
<td>-2.27</td>
<td>0.23</td>
</tr>
<tr>
<td></td>
<td>(3.21)</td>
<td>(5.11)</td>
</tr>
<tr>
<td></td>
<td>0.49</td>
<td>1.27</td>
</tr>
<tr>
<td></td>
<td>1.38</td>
<td>-0.48</td>
</tr>
<tr>
<td></td>
<td>(3.95)</td>
<td>(6.47)</td>
</tr>
<tr>
<td></td>
<td>(2.90)</td>
<td>(4.42)</td>
</tr>
<tr>
<td>Outcome in Omitted Reference Group</td>
<td>54.81%</td>
<td>17.16€</td>
</tr>
<tr>
<td>Number of Observations</td>
<td>2321</td>
<td>2321</td>
</tr>
</tbody>
</table>

Notes: OLS estimations at the individual level. *** denotes significance at 1%, ** at 5%, and * at 10% level. Robust standard errors in parentheses. All estimations account for motivation, variables used to define strata in the experiment (age and household type) and parish fixed effects. The explanatory variables are treatment indicators and interactions between treatment indicators and measures for motivation taking values from 1 to 5, corresponding to the five ordered response categories for each of the motivational survey questions. Motivation is measured by individuals’ stated relationship to their local parish (very weak = 1, weak = 2, undetermined = 3, close = 4, very close = 5), the stated frequency of church attendance (never = 1, less than once a month = 2, at least once a month = 3, at least once a week = 4, daily = 5), and individuals’ stated charitable giving and volunteering in other contexts (very rarely = 1, rarely = 2, undetermined = 3, frequently = 4, very frequently = 5). The sample consists of all survey respondents, excluding those with missing values in either of the following variables: relation to local parish, church attendance, and charitable giving and volunteering in other contexts. Information on individual contributions was pre-coded on questionnaires prior to mail-out.
### Table 3b: Crowding Out of Intrinsic Motivation: Evidence from Survey Responses

**Sample:** Survey Respondents from Voluntary Tax and Compulsory Tax Treatment Groups

**Effect on Probability for Response "Would Pay More" (%)**

<table>
<thead>
<tr>
<th></th>
<th>Motivation Measured by...</th>
<th>...Relation to Local Parish</th>
<th>...Frequency of Church Attendance</th>
<th>...Charitable Giving and Volunteering in Other Contexts</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Full sample</td>
<td>Weak Intrinsic Motivation</td>
<td>Strong Intrinsic Motivation</td>
<td>Weak Intrinsic Motivation</td>
</tr>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(5)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(6)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(7)</td>
</tr>
<tr>
<td><strong>Crowding Out Effect, Survey</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Voluntary Tax vs. Compulsory Tax Letter)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Voluntary Tax</td>
<td>32.69*</td>
<td>60.44**</td>
<td>3.30</td>
<td>86.70**</td>
</tr>
<tr>
<td></td>
<td>(19.74)</td>
<td>(29.55)</td>
<td>(26.87)</td>
<td>(35.52)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(23.88)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(47.58)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(21.62)</td>
</tr>
<tr>
<td>Outcome in Omitted Reference Group</td>
<td>7.40%</td>
<td>6.61%</td>
<td>8.40%</td>
<td>5.36%</td>
</tr>
<tr>
<td>Number of Observations</td>
<td>1525</td>
<td>855</td>
<td>670</td>
<td>823</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>702</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>650</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>875</td>
</tr>
</tbody>
</table>

**Notes:** OLS estimations at the individual level. *** denotes significance at 1%, ** at 5%, and * at 10% level. Robust standard errors in parentheses. All estimations account for the variables used to define strata in the experiment (age and household type) as well as parish fixed effects. The dependent variable is equal to 1 for individuals who state they would make a "somewhat higher" or "much higher" payment if the church levy was completely voluntary, and 0 otherwise. Intrinsic motivation is measured in various ways: columns (2) and (3) differentiate according to individuals' stated relationship to their local parish. The "weak intrinsic motivation" group comprises individuals who describe the relationship to their parish as "very weak," "weak," or "undetermined," whereas the "strong intrinsic motivation" group comprises those with a "close" or "very close" relationship. Columns (4) and (5) use individuals' stated frequency of church attendance. The "weak intrinsic motivation" group comprises individuals who say they attend church "less than once a month" or "never," whereas the "strong intrinsic motivation" group comprises those attending church "at least once a month," "at least once a week," or "daily." Columns (6) and (7) use individuals' charitable giving and volunteering in other contexts. The "weak intrinsic motivation" group comprises individuals who describe their charitable giving/volunteering as "very rarely," "rarely" or "undetermined," whereas the "strong intrinsic motivation" group comprises those with "frequent" or "very frequent" charitable giving/volunteering.
Figure 1: Baseline Distribution of Contributions in 2012

Notes: The figure displays the empirical density distribution of contributions made. More than 90% of contributions amounted to 10, 15, 20, 25, 30, 50 or 100 Euro (focal points). The sample consists of all baseline contributors (baseline year 2012, \(N = 4,817\)). The bin size is one Euro.
Figure 2: Heterogeneity in Crowding Out
Sample: Baseline Contributors (Intrinsically Motivated)

Panel A: Tax Letters, Pooled Effect
(Tax Letters - Donation Letter)

Panel B: Voluntary Tax Letter
(Voluntary Tax Letter - Donation Letter)

Panel C: Compulsory Tax Letter
(Compulsory Tax Letter - Donation Letter)

Notes: The figures display the difference in probability of contributing in %. Panel A shows the effect of communicating the legal norm by comparing the pooled tax letters (compulsory and voluntary tax letters) to the donation letter. Panel B shows the effect of the voluntary tax letter by comparing the voluntary tax letter to the donation letter. Panel C shows the effect of the compulsory tax letter by comparing the compulsory tax letter to the donation letter. The relative frequency of contributing prior to treatment is measured at the level of the individual as (# of years with strictly positive contribution - # of years solicitation letter was received)/# of years solicitation letter was received; the relative frequency is shown in percent. In all panels the sample is restricted to all individuals who have received at least three solicitation letters prior to treatment and who have contributed between 20 and 100 Euro at least once ($N = 2,283$).
This figure shows the correlations between baseline contribution behavior in 2012 and survey responses on respondents’ relation to their local parish (Panels A and B), respondents’ church attendance (Panels C and D), and charitable giving and volunteering in other contexts (Panels E and F). In each panel, we distinguish five ordered response categories (Likert scale) on the x-axis. Panels A, C, and E report the average probability of contributing for each response category, while Panels B, D, and F report the average amount contributed for each response category. The sample consists of all survey respondents, excluding those with missing values in either of the following variables: relation to local parish, church attendance, charitable giving in other contexts, and amount contributed in 2012 (N = 2321). In each panel, we also report the polychoric correlation between the two motivational measures considered (\( \rho \)), with standard errors in parentheses. The information on individual contributions in 2012 was pre-coded on questionnaires prior to mail-out.
For Online Publication: Appendix

A Proofs of Propositions

Proof of Proposition 1  The proof follows from the optimization problem of the individuals. Individuals maximize their utility subject to (BC). Individuals with intrinsic motivation $\Theta_D = 0$ consume only the private good $c = I$ and donate $d = 0$. Individuals with type $\Theta_D = \theta, \bar{\theta}$ choose their donation so that

$$u'(c) = \Theta_D u'(d) \text{ and } d = I - c.$$ 

It follows from the first order condition of individuals’ maximization problem that individuals with type $\bar{\theta}$ donate $\bar{d}$ that is strictly higher than individuals’ contribution $d$ of type $\theta$. □

Proof of Proposition 2  The proof follows from the optimization problem of the individuals. Individuals maximize their utility subject to $(BC)$ and $(CC)$. Individuals with intrinsic motivation $\Theta_D = 0$ have their $(CC)$ binding and are forced to give $\tau\hat{d}$. For the individuals with type $\Theta_T \in \{\theta', \bar{\theta} \}$, we first find their optimal contribution of the relaxed problem, i.e. ignoring the $(CC)$ constraint. In such a case, their contribution is such that

$$u'(c) = \Theta_T u'(d) \text{ and } d = I - c.$$ 

Individuals with type $\theta'$ will always give more than the mandatory contribution for any $\tau$ since $\theta < \theta'$, from assumption $(A1)$, and $\tau\hat{d} \leq d$, from assumption $(A2)$.

For individuals with type $\theta'$, if their optimal contribution of the relaxed problem falls below the contribution requirement $\tau\hat{d}$, these individuals will be forced to contribute $\tau\hat{d}$, i.e. their $(CC)$ will be binding; otherwise they will contribute $d'$. It follows from the first order condition of individuals’ maximization problem and from assumption $(A2)$ that $0 < \max\{d', \tau\hat{d} \} < \bar{d}$ for any $\tau$. □

Proof of Proposition 3  The proof follows directly from Propositions 1 and 2, and assumption $(A3)$. □

B Providing a Reference Point: Donation vs. Control

Providing a reference point can be expected to increase the mental cost of disappointing expectations, to reduce uncertainty about how much to give, and to serve as an anchor in the distribution
of contributions. The donation letter should therefore increase the probability of contributing, in particular among baseline non-contributors, and shift probability mass in the distribution of payments towards the reference point.

Table A3a shows how the donation treatment affects the probability of contributing in different ranges relative to the control group. Columns (1) to (3) display the treatment effect on the probability of contributing. For the full population, we find that the probability of contributing increases by 21% on average. As expected, this effect is mostly driven by baseline non-contributors whose likelihood of contributing increases by 130% (note, however, that the average probability of contributing in the omitted reference group is below 1%). The remainder of the table considers the effects on contributing weakly below and strictly above the reference point. We find that providing a reference point strongly increases the probability of contributing no more than the sum indicated, both for baseline contributors and baseline non-contributors (columns (4) to (6)). In contrast, the overall probability of contributing strictly more than the referred amount is significantly reduced (columns (7) to (9)), mainly due to a negative treatment response among baseline contributors.

Table A3b complements this result by reporting treatment effects on the intensive margin for the sample of baseline contributors. We find that the reference point strongly increases the probability for an individual to reduce her contribution (as measured by her most recent contribution prior to treatment) relative to the control group (column (1)). The likelihood of giving less is strongly increased for individuals with a baseline contribution above the reference point (+44%, column (4)), while we do not find any significant effects on those with baseline contribution strictly below (column (2)) or equal to (column (3)) the reference point. Similarly, we find that the likelihood of contributing more is increased for individuals who gave less than the reference point initially (column (6)). Finally, columns (9) to (12) show that indicating a reference point of €15 negatively affects contributions of baseline contributors.

Figure A2 demonstrates that the anchoring effect depends on initial contributions. It displays the change in contributions between 2013 and baseline year 2012 relative to the control group. As expected, we observe a shift of probability mass in the distribution towards the reference point: on average, individuals with baseline contribution weakly below €15 increase their contribution, while those with baseline contribution strictly above €15 reduce their contribution.

Taken together, providing a reference point in our context has the predicted effects: it increases the probability of contributing among baseline non-contributors and serves as an anchor when individuals decide about how much to give.

---

39 Estimate from a weighted regression to account for the fact that the sampling ratio differs between baseline contributors (sampling ratio = 1) and baseline non-contributors (sampling ratio ≈ .5), see fn. 21.
<table>
<thead>
<tr>
<th></th>
<th>Sample (Urban Area, Catholics)</th>
<th>Urban Area (All Individuals)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Single Filers</td>
<td>Joint Filers</td>
</tr>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Average age</td>
<td>42,6</td>
<td>49,8</td>
</tr>
<tr>
<td>Share of male singles</td>
<td>49,9%</td>
<td>0%</td>
</tr>
<tr>
<td>Share of married males</td>
<td>0%</td>
<td>47%</td>
</tr>
<tr>
<td>Share of married females</td>
<td>0%</td>
<td>53%</td>
</tr>
<tr>
<td>Share of taxpayes with annual income ≥ €15,000</td>
<td>77,4%</td>
<td>65,8%</td>
</tr>
<tr>
<td>Share of taxpayes with €15,000 ≥ annual income ≥ €12,500</td>
<td>8,1%</td>
<td>3,9%</td>
</tr>
<tr>
<td>Share of taxpayes with €12,500 ≥ annual income ≥ €7,500</td>
<td>14,5%</td>
<td>6,8%</td>
</tr>
<tr>
<td>Share of taxpayes with €7,500 ≥ annual income ≥ €5,000</td>
<td>0,0%</td>
<td>3,9%</td>
</tr>
<tr>
<td>Share of taxpayes with €5,000 ≥ annual income ≥ €1,800</td>
<td>0,0%</td>
<td>5,2%</td>
</tr>
<tr>
<td>Share of taxpayes with annual income &lt; €1,800</td>
<td>0,0%</td>
<td>14,5%</td>
</tr>
<tr>
<td>Average annual income (in Euro)</td>
<td>26.461</td>
<td>28.580</td>
</tr>
<tr>
<td>Share of taxpayers with charitable donation</td>
<td>24,5%</td>
<td>51,5%</td>
</tr>
<tr>
<td>Average charitable donation (unconditional, in Euro)</td>
<td>86,2</td>
<td>305,4</td>
</tr>
<tr>
<td>Number of taxpayers</td>
<td>33.745</td>
<td>34.686</td>
</tr>
</tbody>
</table>

**Notes:** This table shows average characteristics (separately for single and joint filers) for the population covered by our field experiment (columns (1) and (2)) and for the total population in the urban area we study (columns (3) and (4)). All figures reported here come from the personal income tax statistics and are reported for 2007 (the last year of available data for the full population of filers and non-filers in the personal income tax statistics). Single filers are unmarried individuals and married couples who choose to file two separate returns. The vast majority of married couples are joint filers and benefit from the associated reduction in the progressivity of the personal income tax.
### Table A2a: Individual Characteristics by Treatment Assignment

<table>
<thead>
<tr>
<th></th>
<th>Number of individuals</th>
<th>Age</th>
<th>Male Single [yes=1]</th>
<th>Male Married [yes=1]</th>
<th>Female Married [yes=1]</th>
<th>Contribution Made in 2012 [yes=1]</th>
<th>Contribution in 2012 (in Euro)</th>
<th>Number of Years Individual is Observed Prior to Treatment</th>
<th>Share of Pre-Treatment Years with Contribution Made</th>
<th>p-value of the F-test on Joint Significance (Relative to Control) [Relative to Donation]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Group</td>
<td>9947</td>
<td>52.22</td>
<td>0.253</td>
<td>0.238</td>
<td>0.142</td>
<td>0.116</td>
<td>3.96</td>
<td>6.70</td>
<td>0.105</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>[51.82;52.62]</td>
<td>[0.244;0.261]</td>
<td>[0.135;0.149]</td>
<td>[0.110;0.122]</td>
<td>[3.65; 4.27]</td>
<td>[6.65;6.74]</td>
<td>[0.099;0.110]</td>
<td>[0.982]</td>
</tr>
<tr>
<td>Donation Treatment</td>
<td>9947</td>
<td>52.03</td>
<td>0.253</td>
<td>0.238</td>
<td>0.142</td>
<td>0.113</td>
<td>3.92</td>
<td>6.66</td>
<td>0.103</td>
<td>(0.982)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>[51.63;52.43]</td>
<td>[0.244;0.261]</td>
<td>[0.135;0.149]</td>
<td>[0.107;0.119]</td>
<td>[3.60;4.24]</td>
<td>[6.62;6.71]</td>
<td>[0.098;0.108]</td>
<td></td>
</tr>
<tr>
<td>Voluntary Tax Treatment</td>
<td>9947</td>
<td>52.18</td>
<td>0.253</td>
<td>0.238</td>
<td>0.142</td>
<td>0.114</td>
<td>3.76</td>
<td>6.68</td>
<td>0.105</td>
<td>(0.984)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>[51.78;52.58]</td>
<td>[0.244;0.261]</td>
<td>[0.135;0.149]</td>
<td>[0.108;0.120]</td>
<td>[3.45;4.07]</td>
<td>[6.63;6.73]</td>
<td>[0.100;0.110]</td>
<td>[0.980]</td>
</tr>
<tr>
<td>Compulsory Tax Treatment</td>
<td>9947</td>
<td>52.27</td>
<td>0.253</td>
<td>0.238</td>
<td>0.142</td>
<td>0.114</td>
<td>3.86</td>
<td>6.67</td>
<td>0.105</td>
<td>(0.945)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>[51.88;52.67]</td>
<td>[0.244;0.261]</td>
<td>[0.135;0.149]</td>
<td>[0.108;0.120]</td>
<td>[3.57;4.16]</td>
<td>[6.62;6.72]</td>
<td>[0.100;0.110]</td>
<td>[0.993]</td>
</tr>
</tbody>
</table>

**Notes:** This table presents randomization checks for all treatment groups in the experiment. Column (1) displays the number of treated individuals. Columns (2) to (9) present the baseline averages for different observable characteristics and 95% confidence intervals in squared brackets. The average sample characteristics are given for 2013 (in which the field experiment took place) unless stated otherwise. Column (10) shows p-values of an F-Test, testing whether the observable characteristics are jointly significant in predicting assignment to treatment relative to the control group (round brackets) and relative to the donation treatment group (squared brackets).
Table A2b: Individual Characteristics of Baseline Contributors by Treatment Assignment

<table>
<thead>
<tr>
<th></th>
<th>Number of Individuals</th>
<th>Age</th>
<th>Male Single [yes=1]</th>
<th>Male Married [yes=1]</th>
<th>Female Single [yes=1]</th>
<th>Contribution Made in 2012 [yes=1]</th>
<th>Contribution in 2012 (in Euro)</th>
<th>Number of Years Individual is Observed Prior to Treatment</th>
<th>Share of Pre-Treatment Years with Contribution Made</th>
<th>p-value of the F-Test on Joint Significance (Relative to Control) [Relative to Donation]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Group</td>
<td>1748</td>
<td>68.89</td>
<td>0.159</td>
<td>0.133</td>
<td>0.319</td>
<td>0.663</td>
<td>22.58</td>
<td>7.66</td>
<td>0.597</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>[68.10;69.67]</td>
<td>[0.142;0.176]</td>
<td>[0.117;0.149]</td>
<td>[0.297;0.341]</td>
<td>[0.640;0.685]</td>
<td>[21.10;24.06]</td>
<td>[7.60;7.71]</td>
<td>[0.561;0.613]</td>
</tr>
<tr>
<td>Donation Treatment</td>
<td>1734</td>
<td>68.69</td>
<td>0.160</td>
<td>0.139</td>
<td>0.317</td>
<td>0.651</td>
<td>22.52</td>
<td>7.62</td>
<td>0.594</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>[67.90;69.48]</td>
<td>[0.143;0.177]</td>
<td>[0.123;0.155]</td>
<td>[0.295;0.339]</td>
<td>[0.628;0.673]</td>
<td>[20.97;24.08]</td>
<td>[7.56;7.68]</td>
<td>[0.578;0.610]</td>
</tr>
<tr>
<td>Voluntary Tax Treatment</td>
<td>1727</td>
<td>69.01</td>
<td>0.155</td>
<td>0.142</td>
<td>0.316</td>
<td>0.660</td>
<td>21.67</td>
<td>7.67</td>
<td>0.606</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>[68.23;69.79]</td>
<td>[0.138;0.172]</td>
<td>[0.125;0.158]</td>
<td>[0.294;0.338]</td>
<td>[0.638;0.683]</td>
<td>[20.16;23.19]</td>
<td>[7.61;7.73]</td>
<td>[0.590;0.622]</td>
</tr>
<tr>
<td>Compulsory Tax Treatment</td>
<td>1749</td>
<td>68.79</td>
<td>0.154</td>
<td>0.140</td>
<td>0.317</td>
<td>0.650</td>
<td>22.00</td>
<td>7.67</td>
<td>0.601</td>
<td>(0.975)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>[68.01;69.57]</td>
<td>[0.137;0.171]</td>
<td>[0.124;0.156]</td>
<td>[0.296;0.339]</td>
<td>[0.628;0.673]</td>
<td>[20.59;23.41]</td>
<td>[7.61;7.73]</td>
<td>[0.585;0.616]</td>
</tr>
</tbody>
</table>

Notes: This table presents randomization checks for the group of baseline contributors (at least one positive contribution in years 2005 - 2012). Column (1) displays the number of treated individuals. Columns (2) to (9) present the baseline averages for different observable characteristics and 95% confidence intervals in squared brackets. The average sample characteristics are given for 2013 (in which the field experiment took place) unless stated otherwise. Column (10) shows p-values of an F-Test, testing whether the observable characteristics are jointly significant in predicting assignment to treatment relative to the control group (round brackets) and relative to the donation treatment group (squared brackets).
Table A3a: Anchoring Effects, Extensive Margin

<table>
<thead>
<tr>
<th>Anchoring Effect (Donation vs. Control Letter)</th>
<th>Effect on Probability of Contributing (%)</th>
<th>Effect on Probability of Contribution Below Reference Point (%)</th>
<th>Effect on Probability of Contribution Above Reference Point (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Controls</td>
<td>Full population 20.70***</td>
<td>Full population 110.04***</td>
<td>Full population -13.96***</td>
</tr>
<tr>
<td></td>
<td>Baseline Non-Contributors 129.74***</td>
<td>Baseline Non-Contributors 471.75***</td>
<td>Baseline Non-Contributors -17.79</td>
</tr>
<tr>
<td></td>
<td>Baseline Contributors 4.68*</td>
<td>Baseline Contributors 58.21***</td>
<td>Baseline Contributors -15.11***</td>
</tr>
<tr>
<td></td>
<td>(4.66)</td>
<td>(10.98)</td>
<td>(4.94)</td>
</tr>
<tr>
<td></td>
<td>(21.06)</td>
<td>(54.85)</td>
<td>(21.02)</td>
</tr>
<tr>
<td></td>
<td>(2.78)</td>
<td>(8.50)</td>
<td>(2.74)</td>
</tr>
<tr>
<td>Controls: Strata Variables and Parish FE</td>
<td>Full population 21.17***</td>
<td>Full population 111.32***</td>
<td>Full population -13.80***</td>
</tr>
<tr>
<td></td>
<td>Baseline Non-Contributors 130.00***</td>
<td>Baseline Non-Contributors 472.95***</td>
<td>Baseline Non-Contributors -17.94</td>
</tr>
<tr>
<td></td>
<td>Baseline Contributors 4.92*</td>
<td>Baseline Contributors 58.08***</td>
<td>Baseline Contributors -14.73***</td>
</tr>
<tr>
<td></td>
<td>(4.60)</td>
<td>(10.95)</td>
<td>(4.89)</td>
</tr>
<tr>
<td></td>
<td>(21.02)</td>
<td>(54.88)</td>
<td>(18.79)</td>
</tr>
<tr>
<td></td>
<td>(2.74)</td>
<td>(8.47)</td>
<td>(3.78)</td>
</tr>
<tr>
<td>Outcome in Omitted Reference Group</td>
<td>6.58%</td>
<td>1.84%</td>
<td>4.74%</td>
</tr>
<tr>
<td>Number of Observations</td>
<td>19894</td>
<td>19894</td>
<td>19894</td>
</tr>
<tr>
<td></td>
<td>16412</td>
<td>16412</td>
<td>16412</td>
</tr>
<tr>
<td></td>
<td>3482</td>
<td>3482</td>
<td>3482</td>
</tr>
</tbody>
</table>

Notes: OLS estimations at the level of the individual. *** denotes significance at 1%, ** at 5%, and * at 10% level. Robust standard errors in parentheses. Columns (1), (4), and (7) report population effects from a weighted regression to account for different sampling ratios of baseline non-contributors and baseline contributors. Estimations with controls account for the strata variables (age and household type) and include parish fixed effects. We use pre-treatment contribution behavior (2005-2012) to split the sample into baseline non-contributors (did not make any contribution) and baseline contributors (made strictly positive contribution in at least one year). "Contribution below (above) the reference point" means contribution weakly below (strictly above) 15€. 

Table A3a continues with the same format as Table A3a, but the content is not fully visible in the image provided.
### Table A3b: Anchoring Effects, Intensive Margin

**Sample: Baseline Contributors**

<table>
<thead>
<tr>
<th>Anchoring Effect</th>
<th>Effect on Probability of Reducing Contribution (%)</th>
<th>Effect on Probability of Increasing Contribution (%)</th>
<th>Effect on Change in Contribution (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Controls</td>
<td>35.51***</td>
<td>13.84</td>
<td>.59</td>
</tr>
<tr>
<td>Controls: Strata Variables and Parish FEs</td>
<td>35.57***</td>
<td>13.91</td>
<td>14.73</td>
</tr>
<tr>
<td>Outcome in Omitted Reference Group</td>
<td>20.94%</td>
<td>17.19%</td>
<td>15.50%</td>
</tr>
</tbody>
</table>

**Notes:** OLS estimations at the level of the individual. *** denotes significance at 1%, ** at 5%, and * at 10% level. Robust standard errors in parentheses. Estimations with controls account for the strata variables (age and household type) and include parish fixed effects. Baseline contributors made a strictly positive contribution at least once in pre-treatment years 2005-2012. All outcome measures are defined relative to the most recent contribution prior to treatment. "Baseline contribution below (above) reference point" means contribution strictly below (strictly above) 15€.
### Table A4: Individual Characteristics of Respondents by Treatment

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
<th>(8)</th>
<th>(9)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Donation Treatment</strong></td>
<td>9947</td>
<td>0.083</td>
<td>61.99</td>
<td>0.184</td>
<td>0.147</td>
<td>0.352</td>
<td>0.558</td>
<td>20.00</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>[60.68;63.29]</td>
<td>[0.157;0.210]</td>
<td>[0.123;0.171]</td>
<td>[0.319;0.384]</td>
<td>[0.524;0.592]</td>
<td>[18.16;21.84]</td>
<td></td>
</tr>
<tr>
<td><strong>Voluntary Tax Treatment</strong></td>
<td>9947</td>
<td>0.083</td>
<td>63.24</td>
<td>0.163</td>
<td>0.177</td>
<td>0.348</td>
<td>0.560</td>
<td>19.26</td>
<td>[0.447]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>[61.98;64.49]</td>
<td>[0.138;0.188]</td>
<td>[0.151;0.203]</td>
<td>[0.316;0.381]</td>
<td>[0.526;0.594]</td>
<td>[17.47;21.05]</td>
<td></td>
</tr>
<tr>
<td><strong>Compulsory Tax Treatment</strong></td>
<td>9947</td>
<td>0.093</td>
<td>61.65</td>
<td>0.165</td>
<td>0.172</td>
<td>0.358</td>
<td>0.538</td>
<td>19.36</td>
<td>[0.721]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>[60.44;62.85]</td>
<td>[0.141;0.188]</td>
<td>[0.148;0.196]</td>
<td>[0.327;0.389]</td>
<td>[0.506;0.570]</td>
<td>[17.63;21.09]</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:** This table presents checks of whether survey respondents differ in observable characteristics across treatments. Treatment specific questionnaires were mailed to all treated individuals. Column (1) displays the number of treated individuals in the experiment. Columns (2) reports the survey response rate. Columns (3) to (8) present the baseline averages for different observable characteristics in 2013 (in which the field experiment took place) unless stated otherwise. 95% confidence intervals are in squared brackets. Column (9) shows \( p \)-values of an \( F \)-Test, testing whether the observable characteristics are jointly significant in predicting assignment to treatment relative to the donation treatment group.
Figure A1: Time Pattern of Contributions Made in 2013

Notes: The figure displays the empirical density distribution of the weeks in which contributions were made. More than 80% of all contributions were made within five weeks after the letters had been sent out. The sample consists of all contributors in 2013 ($N = 5,013$). The bin size is one week.
**Figure A2: Distributional Effects of Anchoring on Contribution**  
(Donation Letter - Control Letter)

**Notes:** The figure displays the difference in the change in contribution (difference between contribution in 2013 and contribution in 2012 as percentage of contribution in 2012) as a function of baseline contributions (baseline year 2012). The effect of anchoring on the change in contribution is shown by comparing the distribution of average changes in contribution of the donation letter to the distribution of average changes in contribution of the control letter. The dashed horizontal line denotes zero difference in the distributions between the two letter groups. The vertical line indicates the amount of €15 mentioned in the donation letter. As expected the anchoring effect depends on whether an individual paid more or less than this amount: Individuals with baseline contribution weakly below €15 increase their contribution on average, while individuals with baseline contribution strictly above €15 reduce their contribution on average. The sample consists of baseline contributors, who paid no more than €100. The bin size is €5. We account for differences in the size of the interval between focal points (see Figure 1) by averaging densities within these intervals.
Church levy 2013

Dear fellow Christians,

As every year, we kindly ask you herewith for your local church levy contribution. According to Bavarian church tax law, the church levy forms part of the church contribution and is collected in addition to the general church tax. To compensate for the additional levy, the church tax rate in Bavaria is one percent lower than in most other federal states. The church district of [location] considers the church levy a contribution equivalent to a charitable donation.

The church levy is exclusively used for the Catholic parishes in the archiepiscopal deanery of [location], which includes your parish. There it is used to maintain and renovate buildings – the church, the parish center and the rectory. Although the archbishopric of [location] pays for the majority of construction works, a small part has to be contributed by the parishes themselves. This is often difficult, which is why the parishes need your church levy.

The Catholic parishes in the archiepiscopal deanery of [location] have joined forces in the church district, for example in order to ask for the church levy centrally to save money advertising it and to promote solidarity between the individual church foundations. Every year, the church district checks the budgets of the church foundations involved, the responsible persons are asked to use their funds economically and sustainably, and they are given an allowance for the necessary building works. The enclosed information leaflet contains examples of such building work from the previous year.

On behalf of the Catholic parishes of the archiepiscopal deanery of [location] we thank you for your generous church levy contribution. May God bless you and your loved ones.

With best wishes,

[signature in handwriting]                     [signature in handwriting]
On behalf of the church district               On behalf of the archiepiscopal deanery [location]

[bank transfer slip printed on lower part of letter]
Notes on the church levy notification

The church levy directly benefits the parishes in [location]. It is collected in addition to the church tax. The basis for the collection of the church levy is the law governing the collection of taxes by churches, religious and non-confessional organizations (KirchStG) dated November 26, 1954 in the version of the notification dated November 21, 1994, last amended by the law amending the church tax law dated December 10, 2005 and the regulations governing the collection of church taxes in the Bavarian dioceses (DKirchStO) dated March 22, 1995 (part 3, article 23-25), last amended by the by-law dated January 15, 2002.

The people required to pay the church levy are Roman-Catholic parishioners that meet the following conditions of article 24 para. 1 DKirchStO:
- have reached the age of 18 before January 1 of the current year
- have more than 1,800 euros of own income or other earnings designed or suitable for covering subsistence
- resident in the archiepiscopal deanery of [location]

When calculating income or other earnings, income that is tax-exempt due to specific provisions of the income tax law must also be taken into account.

Any annuities, pensions and other recurring payments are to be fully regarded as income.

In the case of several places of residence, the levy must be paid to the tax association in whose district the levy payer is predominantly resident (article 24 para. 2 DKirchStO).

Exempt from the church levy are:
- all parishioners under the age of 18
- parishioners above the age of 18 whose annual income is below 1,800 euros, which often applies to schoolchildren, students and people serving basic military service and alternative civilian service. If you have any questions, please contact the office of the general church administration (tel. [phone number]).

The church levy, just like the church wage tax and the church income tax, is fully recognized by the tax office as a tax-reducing deduction. The paying-in slip receipt can be submitted to the tax office. On request we are happy to issue a donation receipt for payments above 100 euros.

You may also pay your church levy in cash at your parish office during opening hours. The office of the general church administration in [postal address] also accepts cash payments: opening hours usually Mon and Wed from 9 a.m. to noon. To make a bank transfer or cash payment, please use the enclosed bank transfer slip including church levy number.
Kirchgeld 2013

Liebe Mitchristen/innen,


Im Namen der kath. Pfarreien des Erzbischöflichen Dekanats [location] bedanken wir uns für Ihren großzügigen Kirchgeldbeitrag und wünschen Ihnen und Ihren Angehörigen den Segen Gottes.

Mit freundlichen Grüßen

[signature in handwriting]    [signature in handwriting]
Für die Gesamtkirchenverwaltung   Für das Erzbischöfliche Dekanat [location]

[bank transfer slip printed on lower part of letter]
Anmerkungen zum Kirchgeldbescheid


Kirchgeldpflichtig sind römisch-katholische Gemeindemitglieder, die die Voraussetzungen des Art. 24 Abs. 1 DKirchStO erfüllen:
- jährlich mehr als 1.800 Euro eigene Einkünfte oder Bezüge, die zur Bestreitung des Unterhalts bestimmt oder geeignet sind
- Wohnsitz im Bereich des Erzbischöflichen Dekanats [location].

Bei der Ermittlung der Einkünfte oder Bezüge sind auch solche Einnahmen zu berücksichtigen, die aufgrund besonderer Vorschriften des Einkommensteuergesetzes steuerfrei sind.

Versorgungsbezüge, Renten und andere wiederkehrende Bezüge sind in voller Höhe als Einnahme anzusehen.

Bei mehrfachem Wohnsitz ist derjenige Steuerverband kirchgeldberechtigt, in dessen Bezirk sich der Pflichtige vorwiegend aufhält (Art. 24 Abs. 2 DKirchStO).

Von der Kirchgeldzahlung sind frei:
- alle Gemeindemitglieder unter 18 Jahre
- Gemeindemitglieder über 18 Jahre, wenn ihre jährlichen Einkünfte unter 1.800 Euro liegen, was vielfach bei Schülern, Studenten sowie Grundwehr- und Zivildienstleistenden zutrifft. Bei Rückfragen wenden Sie sich an die Geschäftsstelle Gesamtkirchenverwaltung (Tel. [phone number]).

Die Kirchgeldzahlung wird wie die Kirchenlohn- und Kircheneinkommensteuer vom Finanzamt in unbeschränkter Höhe bei den steuermindernden Sonderausgaben anerkannt. Der Einzahlungsbeleg dient zur Vorlage beim Finanzamt. Auf Wunsch wird für Einzahlungen über 100 Euro gerne eine Spendenquittung ausgestellt.

Sie haben auch die Möglichkeit, Ihr Kirchgeld bar in Ihrem Pfarrbüro zu den jeweiligen Bürozeiten einzuzahlen. Auch die Geschäftsstelle der Gesamtkirchenverwaltung in [postal address], nimmt Bareinzahlungen entgegen: in der Regel Mo. und Mi. von 9.00 - 12.00 Uhr.

Bitte benutzen Sie sowohl für Überweisungen wie für Bareinzahlungen den beigefügten Zahlungsvordruck mit der eingedruckten Kirchgeldnummer.
Cover Letter for Post-Treatment Survey

Dear Ms/Mr [Surname],

In mid-April, you received this year’s church levy notice. The church levy is collected in addition to the general church tax and benefits directly the Catholic parishes of [location]. We would like to take the opportunity to express our gratitude for your church levy. With your generous contribution, you help to maintain our churches, the parish centers and rectories. Your contribution enables us to host various parish activities and helps to keep open our doors to those who need our support and care.

Today we would like to ask for your advice how to frame the church levy notice in the future. Attached you find a questionnaire regarding the church levy. We kindly ask you to fill in the questionnaire and to send it back to us using the attached return envelope. The postage is paid for by us – you don’t have to stamp the envelope.

Your participation in the survey is voluntary. However, the usefulness of the survey crucially depends on as many church members participating as possible.

If you participate in the survey, your privacy will be protected. Your responses and the information used when processing the questionnaires will not be stored or analyzed in a personalized manner. This means that responses cannot be linked to individuals.

Finally, we would like to point you to one important aspect: The questionnaires are going to be evaluated using modern scanner technology. For this to function, it is very important that

- you use a black or blue ball pen
- and that you mark the boxes clearly, like shown here: ☒

If you do so, this will be a great help to us.

Best wishes, and may God bless you

[signature in handwriting]

On behalf of the Church District [location]
In mid-April 2013, you received the church levy notice. The notice asked you to transfer the church levy for the year 2013. The notice also informed you that the church district [location] considers the church levy a contribution equivalent to a charitable donation.

1. I have read the church levy notice 2013 carefully ………………………

2. The church levy notice has motivated me to pay the levy ………………………

3. I consider it just that the church district [location] collects the church levy ………………………

4. The Catholic Church considers the church levy a contribution equivalent to a charitable donation. If the church levy was instead a compulsory payment, I would pay …………

5. I feel free in my decision whether and how much church levy to pay …………

6. I feel like the Catholic Church trusts in my decision to make an appropriate church levy contribution ……………

7. For a church member living under similar financial conditions as I do, I consider the following annual church levy contribution appropriate ……………

8. I engage as a volunteer or a donor …………

9. My relation…
   - to the Roman-Catholic Church as an institution is best described as …………
   - to my local parish is best described as ……………

10. I attend church services or other religious events ……………

Many Thanks!
Liebe/r Frau Herr Mustermann,


Um die Briefe zum Kirchgeld weiterhin nach den Wünschen der Kirchenmitglieder gestalten zu können, haben wir eine Bitte: Beiliegend finden Sie einen kurzen Fragebogen zum Kirchgeld. Sie helfen uns sehr, wenn Sie diesen Fragebogen ausfüllen und mit dem beiliegenden Antwortkuvert zurücksenden. Das Briefporto zahlen wir - Sie brauchen den Brief nicht zu frankieren.

Die Teilnahme an der Befragung ist freiwillig. Die Aussagekraft der Untersuchung hängt aber entscheidend davon ab, dass möglichst viele Kirchgeldpflichtige mitmachen.

Wenn Sie an der Umfrage teilnehmen, bleibt Ihre Privatsphäre geschützt. Ihre Angaben und die Daten, die bei der Verarbeitung der Fragebögen genutzt werden, werden nicht personenbezogen gespeichert oder ausgewertet. Das bedeutet, dass kein Rückschluss auf Ihre Person möglich ist.

Und noch eine Bitte: Der Fragebogen wird mit moderner Scanner-Technik ausgewertet. Damit das funktioniert, ist es sehr wichtig,

- dass Sie einen schwarzen oder blauen Kugelschreiber verwenden
- und dass Ihre Markierung innerhalb der Kästchen bleibt, etwa so: ☑

Sie erleichtern uns dadurch sehr die Arbeit.

Mit freundlichen Grüßen und der Bitte um Gottes Segen

[Vorsitzender der Katholischen Gesamtkirchenverwaltung im Dekanat [location]]
Survey Questionnaire (in German)


1. Den Kirchgeldbrief 2013 habe ich aufmerksam gelesen ………………………

2. Der Kirchgeldbrief hat mich dazu motiviert, Kirchgeld zu zahlen ………………………

3. Ich finde es richtig, dass die katholische Gesamtkirchenverwaltung [location] das Kirchgeld erhebt ……………………….

4. Die katholische Kirche behandelt das Kirchgeld wie eine freiwillige Spende. Wenn das Kirchgeld stattdessen als Pflichtbeitrag erhoben würde, wäre das von mir gezahlte Kirchgeld …………………..

5. In meiner Entscheidung, ob und wie viel Kirchgeld ich zahle, fühle ich mich frei ………

6. Ich habe das Gefühl, dass die katholische Kirche mir dahingehend vertraut, dass ich einen angemessenen Kirchgeldbeitrag leiste ..

7. Für ein Kirchenmitglied, das in ähnlichen wirtschaftlichen Verhältnissen lebt wie ich, halte ich den folgenden jährlichen Kirchgeldbeitrag für angemessen …………………

8. Ich engagiere mich regelmäßig bei ehrenamtlichen Tätigkeiten und als Spender/in …

9. Mein Verhältnis…
- zur römisch-katholischen Kirche als Institution würde ich beschreiben als ………
- zu meiner Kirchengemeinde vor Ort würde ich beschreiben als …………………

10. In die Kirche oder zu religiösen Veranstaltungen gehe ich …………………

Vielen Dank!