

A Service of

ZBW

Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre for Economics

Fazio, Andrea; Reggiani, Tommaso; Santori, Paolo

### Working Paper "Blessed are the poor": The Weberian spirit of capitalism under experimental scrutiny

MUNI ECON Working Paper, No. 2024-06

**Provided in Cooperation with:** Masaryk University, Faculty of Economics and Administration

*Suggested Citation:* Fazio, Andrea; Reggiani, Tommaso; Santori, Paolo (2024) : "Blessed are the poor": The Weberian spirit of capitalism under experimental scrutiny, MUNI ECON Working Paper, No. 2024-06, Masaryk University, Faculty of Economics and Administration, Brno, https://doi.org/10.5817/WP\_MUNI\_ECON\_2024-06

This Version is available at: https://hdl.handle.net/10419/306543

#### Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.



WWW.ECONSTOR.EU

https://creativecommons.org/licenses/by/4.0/

#### Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.



# WORKING PAPER

n. 2024-06 ISSN 2571-130X DOI: 10.5817/WP\_MUNI\_ECON\_2024-06

# MUNI ECON

# **'Blessed are the Poor' The Weberian Spirit of Capitalism Under Experimental Scrutiny**

Andrea Fazio 
 / Department of Economics and Social Sciences, Marche Polytechnic University, Ancona, Italy; GLO, Essen, Germany
 Tommaso Reggiani 
 / Cardiff Business School, Cardiff University, Cardiff, United Kingdom; Masaryk University, MUEEL lab, Brno, Czechia; IZA, Bonn, Germany
 Paolo Santori 
 / Department of Philosophy, Tilburg University, The Netherlands

# 'Blessed are the Poor' The Weberian Spirit of Capitalism Under Experimental Scrutiny

# Abstract

This paper empirically tests Max Weber's thesis on how religious narratives, particularly the Protestant Ethic, influence attitudes toward wealth redistribution. Weber suggested that the Protestant Reformation, led to the belief that economic success was a sign of divine favor, legitimizing wealth inequality. Using a variation of the dictator game with "blessed" framing, we measure how participants' redistribution behaviors change when primed with this narrative. Our results show that low-income Protestants exposed to the "blessed" narrative are less likely to redistribute wealth compared to Catholics, supporting Weber's idea that Protestants justify inequality through divine providence. Furthermore, a narrative analysis reveals that Protestants interpret "blessing" as divine election, while Catholics focus more on well-being. These findings suggest that religious narratives significantly shape economic behaviors and preferences for redistribution, providing empirical support for Weber's thesis.

Masaryk University Faculty of Economics and Administration

Authors: Andrea Fazio (ORCID: 0000-0003-1265-1065) / Marche Polytechnic University, Italy; GLO, Germany Tommaso Reggiani (ORCID: 0000-0002-3134-1049) / Cardiff University, United Kingdom; Masaryk University, Czechia; IZA, Germany Paolo Santori (ORCID: 0000-0001-5705-0461) / Tilburg University, The Netherlands

Contact: a.fazio@univpm.it Creation date: 2024-11 Revision date:

Keywords: dictator game, Max Weber, pro-social behaviour, redistribution JEL classification: J14, J15, Z12, Z1

Citation: Fazio, A., Reggiani, T., Santori, P. (2024). '*Blessed are the Poor' The Weberian Spirit of Capitalism Under Experimental Scrutiny*. MUNI ECON Working Paper n. 2024-06. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2024-06



Licensing of the final text published in the journal is in no way conditional on this working paper licence.

### 'Blessed are the Poor'

#### The Weberian Spirit of Capitalism Under Experimental Scrutiny\*

Andrea Fazio<sup>†</sup> Tommaso Reggiani<sup>‡</sup> Paolo Santori<sup>§</sup>

October 15, 2024

#### Abstract

This paper empirically tests Max Weber's thesis on how religious narratives, particularly the Protestant Ethic, influence attitudes toward wealth redistribution. Weber suggested that the Protestant Reformation, led to the belief that economic success was a sign of divine favor, legitimizing wealth inequality. Using a variation of the dictator game with "blessed" framing, we measure how participants' redistribution behaviors change when primed with this narrative. Our results show that low-income Protestants exposed to the "blessed" narrative are less likely to redistribute wealth compared to Catholics, supporting Weber's idea that Protestants justify inequality through divine providence. Furthermore, a narrative analysis reveals that Protestants interpret "blessing" as divine election, while Catholics focus more on well-being. These findings suggest that religious narratives significantly shape economic behaviors and preferences for redistribution, providing empirical support for Weber's thesis.

Keywords: dictator game; Max Weber; pro-social behaviour; redistribution.

JEL Codes: J14; J15; Z12; Z1.

<sup>\*</sup>We are grateful to the participants at the Inequality in Rome Summer Meeting for their precious comments and suggestions. Usual disclaimers apply. IRB approval from the School Research Ethics Committee of Cardiff Business School – ref: 1440. Open Science Foundation pre-registration – ref: https://osf.io/dcz7r/.

<sup>&</sup>lt;sup>†</sup>(Corresponding Author) Department of Economics and Social Sciences, Marche Polytechnic University, Ancona, Italy. GLO, Essen, Germany. Email: a.fazio@univpm.it.

<sup>&</sup>lt;sup>‡</sup>Cardiff Business School, Cardiff University, Cardiff, United Kingdom; Masaryk University, MUEEL lab, Brno, Czechia; IZA, Bonn, Germany. Email: reggianit@cardiff.ac.uk.

<sup>&</sup>lt;sup>§</sup>Department of Philosophy, Tilburg University, The Netherlands. Email: p.santori@tilburguniversity.edu.

#### Introduction

In his pioneering study of the Economics of Religion, Iannaccone (1998) distinguished three main directions for this old/new field of study. First, scholars can employ economic categories to interpret religious behavior, for example, applying utility functions to understand personal faith. Second, religious studies and theological ideas can be used as a reference point to evaluate and eventually criticize economic policies – think about the inquiries on the theological notion of debt to foster debt relief for poor countries (Lysaught, 2015). Finally, another line of inquiry can be used to study the economic consequences of religion. In the present paper, we take this third direction, studying how religious beliefs and narratives might affect preference for redistribution.

Like many of our predecessors – see the section devoted to the literature review – our starting point is Max Weber's book *The Protestant Ethic and the Spirit of Capitalism*. Our study aims to test one of Weber's core ideas empirically. According to Weber, an effect of the Protestant Reformation, especially in its Calvinist and Methodist ramifications, is that believers perceived to be blessed by God through a flourishing economic activity: "God Himself blessed His chosen ones through the success of their labours" (Weber, 2005a). The Reformation moved the barycentre of religious life from the monastic and extramundane life to the intermundane activity. Protestantism attached a system of psychological sanctions and rewards – the same that religions usually attached to sacred activity – to the fulfillment of daily tasks, above all the duties of a profession. According to Weber, the secularization of this Protestant Ethic is attached to the emergence of the spirit of capitalism.

We are interested in testing one of the consequences of the notion of being 'blessed': "A specifically bourgeois economic ethic had grown up [...] the consciousness of standing in the fullness of God's grace and being visibly blessed by Him [...] gave him the comforting assurance that the unequal distribution of the goods of this world was a special dispensation of Divine Providence which in these differences as in particular grace pursued secret ends unknown to men" (Weber, 2005b). In other words, people who perceive richness and economic success as the fruit of a 'blessing' are more inclined to legitimize wealth inequalities and consequently

less inclined to redistribute. Hence our research question: Is the narrative of 'being chosen' so influential on human behavior regarding redistribution matters? As the section devoted to the literature review shows, although we are not the first to answer this question empirically, our sample, methods, and results contribute to the ongoing debate.

We want to empirically test Weber's thesis through an experiment, specifically a variation of the Dictator Game. In our game, which we fictionally call the 'Blessed Game', we modify the framing of the standard dictator game by introducing an entitlement effect. We exogenously vary the wording of the standard dictator game in the instructions: in the treatment group, the participants are told that one – those who play as dictator – will be 'the blessed', whereas in the control group, the players are named 'player 1' and 'player 2'. In the treatment and control groups, we measure the recipient's expectation, i.e., how much the recipient thinks that the other participant (i.e., the dictator) is willing to share and how much the dictator shares.

Our pool is recruited through Prolific, and it is composed of people living in the United States. To make the Weberian hypothesis salient, the pool comprises four groups: Catholics, Calvinists and Methodists, Atheists, and Protestants. The Methodists and Calvinists, and possibly Protestants should perceive the 'blessing' of wealth as a signal of being part of the community of the chosen ones (the dictators in our experiment). This narrative should bring the Calvinist, Methodist, and Protestant dictators to be less disposed than Catholics or atheists to share their wealth with the non-elected. In parallel, the 'blessing' narrative should also bring Calvinist, Methodist, and Protestant recipients the expectation of a lower amount from the dictator. As a complement to the Weberian framework, we expect the Catholic attitude toward the 'blessing' of wealth to be less punchy and to have more to do with the logic of gift. In Catholicism, wealth is one of God's gifts to humanity, so it is something to share with fellow humans as God commands. Therefore, we expect Catholic dictators to be not affected by the manipulation; if anything, they should be more inclined to redistribute, and Catholic recipients should expect more from the dictators. The two religious narratives are different and complementary and should explain the different preferences and behaviors of the people affected by them.

Our results show an effect of the 'blessed' priming, i.e., people exposed to the blessed

narrative tend to redistribute less than those not. This effect is present overall, although not significantly (probably due to the sample size). Our hypotheses are confirmed when we compare the Catholics with the Protestants. The latter tend to expect less and redistribute less. We also find that Calvinsts and Methodists tend to expect less than Catholics. The most interesting effect emerges when we include income differences. The low-income participants from the Protestant group seem to be very exposed to the 'blessed' narrative because, when they are dictators, they redistribute less, and when they are recipients, they expect to receive less than their Catholic counterparts. This reveals that the religious narratives entailed in the Protestant Ethic legitimize inequalities in the eyes of the 'poor.'

The paper is organized as follows: We first review the literature to locate our paper among the current studies on the topic and emphasize our contribution. Then we expose our experimental methodology. Consequently, we present our results and discuss our findings, emphasizing the limitations of our analysis and possibilities for future research.

#### **Literature Review**

Our analysis intersects many branches of literature on the economic consequences of religion. Starting from Weber's analysis, some authors inquired about the effect of Protestantism on economic performance. Becker and Woessmann (2009) employed country-level data from late 19th-century Prussia to show that Protestantism was associated with higher economic prosperity due to better literacy and education than Catholicism. More recently, Nunziata and Rocco (2016) demonstrated that Protestants from Switzerland, a religious minority in comparison to Calvinists and Methodists, had more chance to become entrepreneurs than Catholics. They found similar results (Nunziata and Rocco, 2018) when they examined the former Holy Roman Empire regions (mainly Germany): Protestants had 5% more chances to start a business than Catholics. Focusing on a slightly different topic, Spenkuch (2017) showed how Protestants work more hours than Catholics (even if this is not reflected in their respective salaries). The affinity of these studies and ours is the willingness to compare Catholic and Protestant economic behaviors.

Closer to our analysis are the studies that focus on the effect of religion on pro-social behavior. In two related studies, Norenzayan and Shariff (2008) and Shariff and Norenzayan (2007) inquired under what conditions religion increases pro-social behavior. They ran a dictator game (Shariff and Norenzayan, 2007) where the treatment group was implicitly exposed to the concept of God. They discovered that the willingness to give money to strangers increased when the presence of God was implicitly recalled. This result was valid both for the two samples they employed, i.e., students of the British Columbia University and a Canadian community in Vancouver. Interestingly enough, they showed that self-reported religiosity had little or no impact on pro-social behavior compared to the implicit recall of God, secular institutions, or social reputation (Norenzayan and Shariff, 2008). These results have been critically revised by Gomes and McCullough (2015): they showed that with a bigger sample and a change of wording in the priming, there is no relation between religious priming and generosity in the dictator game. While we also run a dictator game, we find that self-reported religiosity impacts the preference for redistribution between different religious groups. Therefore, we differ from Shariff and Norenzayan (2007) and the similar results found by Ahmed and Salas (2011), who argued that self-reported religiosity is unrelated to cooperation in the dictator and prisoner-dilemma games.

The real target of our analysis is the literature focused on religion and (preference for) redistribution. Indirectly we engage with studies like the one by Manow (2004), which showed how Reform Protestant Movements (Calvinism, Anabaptism, and so on) are suspicious of state authority and want to restrict welfare state development in countries like Britain, Switzerland, and the Netherlands. More directly, our research is built upon Bénabou and Tirole (2006) study that shows how the Protestant work ethic narrative causes religious individuals to opt for low tax rates to avoid income redistribution in favor of non-religious or less-religious citizens. Another example of a study that inspired us is the paper by Guiso et al. (2006), where through a study conducted via the General Social Survey with a sample of United States citizens, it is shown that religious people (Catholic, Protestant, Jewish) have a more negative attitude to redistribution than non-religious people. Something similar has been presented by Neustadt (2011), who conducted a Discrete Choice experiment in Switzerland and found that non-religious people

have a higher marginal willingness to pay than religious people. Similar results are present in Kirchmaier et al. (2018).

Neustadt's analysis also compared different religions: Protestants and Catholics. He found that the connection between Protestantism and the lower willingness to pay of the Protestants with respect to the Catholics is partially confirmed but not statistically significant. Our paper shows different results: low-income Protestants are less inclined to redistribute and to expect redistribution. In this sense, our study confirms the result of Basten and Betz (2013), who through an analysis of the votes to referenda in Switzerland, found that Protestants and Calvinists support less redistribution and government intervention than Catholics. Similar results came from a paper by Jordan (2014). There, the European social survey regarding welfare state attitudes of religious people living in 13 European countries showed that Catholics (both self-declared or people living in countries where Catholicism is still strong in the culture) redistribute more than Protestants. Even if we do not focus on the distinction between the welfare state and private charity or philanthropy, our study clearly contributes to this branch of literature by providing an empirically tested explanation of the Protestant's attitude toward redistribution via the analysis of the 'blessed' narrative.

#### **Methodology and Data**

#### **Experimental Design**

To investigate the role of religious narrative, we conducted an online experiment building on a standard dictator game (DG) with anonymous recipients (Forsythe et al., 1994). The dictator game works as follows: each participant is randomly paired with another participant. There are two possible roles: the dictator and the recipient. The dictator receives an endowment of 100 points, each point worth 0.01 USD, and decides how much to give to the recipient. The recipient is asked to guess how many points the dictator will keep for himself/herself. If the guess is correct, the recipients may earn an additional 0.20 USD. The game's rules are the same for both treatment and control groups. However, while the control group receives the standard instructions for the game, where the labels of participants are Participant 1 (who

assumes the role of the dictator) and Participant 2 (who assumes the role of the recipient) and the randomization of the role is stressed, the treatment group receives information where the sentence about randomization is omitted and the participant assuming the role of the dictator is called 'The Blessed.'

This modification aims to increase the dictator's endowment effect and possibly activate an underlying narrative that may justify unequal outcomes. After the game, the participants are asked to fill out a short survey. The survey contains three questions. The first one is an open-ended question: 'What does to be blessed mean to you?'. Then there are two standard questions: one asking whether luck or hard work is more important to get ahead, and the other one asking to what extent people think that inequality is too high in their country.

The open-ended question is crucial to understanding whether individuals in the treatment group—those exposed to the blessed framing—are more or less willing to change the narrative. The other two questions are intended to capture possible self-serving biases that may justify the choice in the dictator game.

#### **Experimental Protocol**

The study has been pre-registered on the Open Science Framework (ref: https://osf.io/dcz7r/) and the School Research Ethics Committee of Cardiff Business School, Cardiff University has approved it (ref: 1440). The study was administered through Otree (Chen et al., 2016). The participants were recruited from Prolific, which is a professional platform that allows researchers to recruit participants for surveys or experiments. It has been successfully utilized in economics, psychology, and social sciences in general (Callan et al., 2017, Marreiros et al., 2017).

Prolific allows research to select the subject pools based on specific characteristics. For our study, we recruited participants based in the US. Furthermore, we selected participants according to their declared religious belonging to investigate possible differences in narratives and whether these narratives affect actual behaviors. Overall, our sample is composed of 837 individuals, where 218 declared to be atheists, 195 Calvinists or Methodists, 217 Catholics, and 207 Protestants. The summary statistics of our sample are displayed in Appendix A, where also a balance test of the sample is displayed.

#### Results

In this section, we first show the descriptive results of the narratives and we then show the results of the dictator game and possible effects on self-serving bias.

#### **Analysis of Narratives**

We analyze the answers to the open-ended questions to understand 1) how different religious groups think about 'blessing' and 2) whether our treatment may shift the narrative within specific religious groups. We analyze the open-ended question with artificial intelligence methods to find the dominant topics. Specifically, we employed a powerful language model (GPT-4) to perform topic modeling<sup>1</sup>. We found 5 dominant topics which are:

- Fortune and Luck: This topic is likely identified frequently due to common associations between blessings and luck or fortune. Many people may interpret blessings as events or states of being that are significantly influenced by luck.
- Life Satisfaction and Positivity: Blessings are often associated with a sense of life satisfaction and positive feelings. This category captures narratives that emphasize personal happiness, contentment, and positive life circumstances.
- Good Fortune and Luck: Similar to the "Fortune and Luck" category but might be differentiated by specific emphasis on good fortune. This could involve narratives where blessings are directly equated to good luck or fortunate events.
- General Well-being: This topic encompasses broader interpretations of blessings that include overall well-being, health, and general life satisfaction, beyond specific instances of luck or spiritual blessings.
- Spiritual Blessings: This category captures the religious or spiritual aspect of blessings. Narratives in this category might highlight divine favor, spiritual growth, or religious interpretations of being blessed.

<sup>&</sup>lt;sup>1</sup>We opted for artificial intelligence methods as it is more effective than the usual computational models to perform text analysis (Rathje et al., 2024)

Торіс	Most Frequent Words
Fortune and Luck	1. Something
	2. Lucky
	3. Given
	4. Fortunate
	5. Religious
	6. Someone
	7 Person
	8 Life
	9 Others
	10 Mean
Life Setisfection and	1. Life
Desitivity	1. Life
Positivity	2. Hanny
	3. Happy
	4. Need
	5. Good
	6. Feel
	7. Family
	8. People
	9. Everything
	10. Grateful
Good Fortune and	1. Good
Luck	2. Things
	3. Life
	4. Luck
	5. Fortune
	6. Something
	7. Happen
	8. People
	9. Like
	10. Health
General Well-being	1. Family
	2. Life
	3. Good
	4. Friends
	5. Able
	6. Love
	7 Money
	8 Health
	9 Also
	10 People
Spiritual Blessings	1 God
Spiritual Diessings	2 Things
	2. Life
	A Blassings
	5 Good
	5. UUUU 6. Eewon
	0. FAVOF
	7. Biessing
	8. Gods
	9. Something
	10. Given

Table 1: Summary of Most Frequent Words Characterizing Each Dominant Topic

Table 1 shows the most frequent words for each topic, while Figure 1 shows the distribution of the answers for each religious group by dominant topic. Interestingly, we do see a switch in the narratives between the control and treatment groups. In particular, in the control group, the Spiritual Blessing topic mainly comprises Protestants, while the General Well-being topic mostly comprises Catholics. These results are reversed for the treatment group, suggesting that the framing of the 'blessing' game truly activates the narratives described by Weber. In

other words, Protestants appear to perceive the blessing as something that pertains to a direct relationship with divinity, and among its main features it recurs the idea of 'being chosen.' Catholics appear more inclined to disentangle the idea of blessing as having a good life from the divine intervention and this might be due to one of the core aspects of Catholicism, i.e., mediation (by the Church both in its structure and sacraments) between the person and God.

Surprisingly enough, we find a curious effect when we compare the narratives of Catholics with the ones of Calvinists-Methodists. In the passage from control to treatment groups, we see the Calvinists-Methodists resemble the choices of Catholics, preferring an understanding of blessing as something related to 'spiritual blessing' rather than 'general well-being.' While this seems to contradict Weber's hypothesis, a closer look reveals that things might stand differently. According to Weber, the idea of wealth as a sign of election by God, typical of the protestant world, was a response to a kind of collective anxiety: if the doctrine of predestination is correct, how do I know that God chose me? In the protestant ethic, wealth became one element that signals God's election. When we made explicit to the treatment groups that they were being blessed, we might hypothesize that Calvinist-Methodists refer to this more as a spiritual direct connection with God because the element of uncertainty and anxiety is removed. Moreover, the direct, non-mediated connection between the believer and God is one of the pillars of all the religious movements that started from Luther's Reformation. This is why for Calvinists-Methodists the 'blessing' could have been referred to this spiritual element rather than the wealth/well-being element. It goes without saying that this does not explain the different choices of the protestants. Still, it gives us a hermeneutical key to understanding how, from different starting points, Catholics and Calvinists-Methodists arrived at the same conclusions.

#### Figure 1: Differences in Narratives



 $\it Notes:$  The Figure shows differences in dominant topic by religious group.

#### **Empirical Analysis**

We show our main results in Tables  $1-3^2$ . Table 2 (Panel a) shows the results of our full sample. Qualitatively, the results suggest that Protestants tend to keep more. However, these results are never statistically significant, suggesting that on average our treatment has not affected behavior in the dictator game. Results in Table 3 (Panel a) also are in this direction, although we find that both Protestants and Calvinists and Methodists expect less money from the 'blessed' when compared with Catholics. Table 4 (Panel a) shows also that there are no statistically significant differences in opinions about the level of inequality.

To dig deeper into the possible effects of religious narratives and inequality acceptance, we split the sample by income level. Literature suggests that the psychological cost of inequality – and the consequent willingness to believe in narratives justifying inequality– is mostly beard by low-income people (Bénabou and Tirole, 2006, Mijs, 2019). When we focus on low-income individuals<sup>3</sup>, we find that 'blessed' protestants are more willing to keep a higher amount of money for themselves, are more willing to think that the dictators will keep a higher amount and are also more likely to tolerate inequality.<sup>4</sup>. The size of these effects is economically relevant as it ranges from 40 to 50% of the mean in the dictator game and it is around 16% of the sample mean as regards statements about inequality<sup>5</sup>. This result is consistent with the idea that poor people have a higher need to modify their beliefs to bear the psychological cost of inequality (Furnham, 2003).

<sup>&</sup>lt;sup>2</sup>The Tables displyaing the full list of controls can be found in Appendix B, while in Appendix C we replicate our main results using Tobit models

<sup>&</sup>lt;sup>3</sup>To split the sample, we categorize low-income individuals as those who have a household income lower than 50,000 USD, as the guidelines suggest (Shrider and Creamer, 2023). In Appendix D, we show the results interacting income levels with the treatment variables and the results do not change significantly.

<sup>&</sup>lt;sup>4</sup>We also show in Appendix E that low-income individuals drive the shift in narratives examined above.

<sup>&</sup>lt;sup>5</sup>However, we find no effects on the question asking whether luck or merit is the driver of economic success. This may suggest that, at least in our case, if treated, low-income Protestants are more willing to accept inequality, but they are less likely to change beliefs about the source of inequality.

10010 2: 1		Song (Dietato	10)	
	Keep	Keep	Keep	Keep
Panel a: All				
Treated	2.915	2.205	2.675	2.697
	(4.434)	(4.587)	(4.568)	(4.574)
Treated $\times$ Atheist	-0.684	-0.562	-1.330	-1.362
	(6.268)	(6.430)	(6.403)	(6.412)
Treated $\times$ Calvinist-Methodist	0.268	1.041	-0.299	-0.363
	(6.529)	(6.655)	(6.654)	(6.666)
Treated $\times$ Protestant	1.559	1.604	0.185	0.204
	(6.349)	(6.497)	(6.491)	(6.499)
Observations	416	416	416	416
R2	0.069	0.160	0.179	0.179
Panel b: High Income				
Treated	5.786	4.891	4.762	4.797
	(5.460)	(5.818)	(5.735)	(5.731)
Treated $\times$ Atheist	-2.191	-1.606	-2.748	-2.981
	(8.353)	(9.078)	(8.980)	(8.976)
Treated $\times$ Calvinist-Methodist	4.511	2.087	1.753	1.925
	(8.350)	(8.723)	(8.622)	(8.616)
Treated $\times$ Protestant	-8.345	-9.503	-11.098	-11.045
	(7.809)	(8.265)	(8.143)	(8.137)
Observations	274	274	274	274
R2	0.072	0.168	0.210	0.215
Panel b: Low Income				
Treated	-5.254	-7.182	-7.107	-5.277
	(7.656)	(8.765)	(8.783)	(8.651)
Treated $\times$ Atheist	6.924	9.844	9.597	8.099
	(9.626)	(10.683)	(10.796)	(10.606)
Treated $\times$ Calvinist-Methodist	-4.020	3.673	1.272	-2.073
	(10.506)	(11.630)	(11.596)	(11.469)
Treated $\times$ Protestant	26.018**	34.435***	38.725***	38.618***
	(11.220)	(12.850)	(12.841)	(12.590)
Observations	142	142	142	142
R2	0.137	0.337	0.382	0.412
Mean Dep. Var.	66.17	66.17	66.17	66.17
Basic Controls	Yes	Yes	Yes	Yes
Labour Market Controls	No	Yes	Yes	Yes
Political Orientation Controls	No	No	Yes	Yes
Subjective Social Status	No	No	No	Yes

 Table 2: Effect of Blessing (Dictators)

Notes: OLS Estimates. Basic controls are total approvals, gender, age, age squared, ethnicity, education, and marital status. Labor market controls include employment status. Standard errors in parentheses. \*\*\* p<0.01, \*\* p<0.05, \* p<0.1

	Guess	Guess	Guess	Guess
Panel a: All	Ouess	Guess	Ouess	Guess
Treated	-6.070	-7.003	-6 387	-6 322
Troutou	(5,000)	(5.159)	(5,208)	(5.227)
Treated $\times$ Atheist	4 184	4 338	3 385	3 319
fredeed // fullelst	(7.081)	(7 344)	(7, 407)	(7 427)
Treated $\times$ Calvinist-Methodist	7.288	6.449	6.342	6.202
	(7.239)	(7.383)	(7.422)	(7.473)
Treated $\times$ Protestant	9.361	9.494	9.176	9.143
	(7.225)	(7.361)	(7.384)	(7.396)
Observations	417	417	417	417
R2	0.042	0.138	0.143	0.144
Panel b: High Income				
Treated	-1.961	2.280	2.917	3.180
	(6.336)	(6.550)	(6.673)	(6.687)
Treated $\times$ Atheist	-7.050	-10.896	-10.677	-11.086
	(9.731)	(9.993)	(10.149)	(10.172)
Treated $\times$ Calvinist-Methodist	2.953	-5.184	-5.606	-6.017
	(8.876)	(9.022)	(9.096)	(9.119)
Treated $\times$ Protestant	0.124	-5.486	-6.389	-6.240
	(9.337)	(9.421)	(9.565)	(9.575)
Observations	266	266	266	266
R2	0.044	0.250	0.254	0.256
Panel b: Low Income				
Treated	-13.638	-9.184	-6.278	-7.429
	(8.319)	(9.362)	(9.619)	(9.710)
Treated $\times$ Atheist	17.646	9.407	6.285	7.015
	(11.124)	(12.701)	(12.897)	(12.933)
Treated $\times$ Calvinist-Methodist	14.680	7.566	6.519	9.483
	(13.110)	(14.622)	(14.902)	(15.268)
Treated $\times$ Protestant	31.505**	24.568*	22.894	23.824*
	(12.541)	(13.786)	(13.871)	(13.920)
Observations	151	151	151	151
R2	0.086	0.244	0.268	0.274
Mean Dep. Var.	55.17	55.17	55.17	55.17
Basic Controls	Yes	Yes	Yes	Yes
Labour Market Controls	No	Yes	Yes	Yes
Political Orientation Controls	No	No	Yes	Yes
Subjective Social Status	No	No	No	Yes

 Table 3: Effect of Blessing (Recipients)

Notes: OLS Estimates. Basic controls are total approvals, gender, age, age squared, ethnicity, education, and marital status. Labor market controls include employment status. Standard errors in parentheses. \*\*\* p<0.01, \*\* p<0.05, \* p<0.1

	Ineq. too large	Ineq. too large	Ineq. too large	Ineq. too large			
Panel a: All							
Treated	0.113	0.076	-0.039	-0.051			
	(0.134)	(0.136)	(0.124)	(0.124)			
Treated $\times$ Atheist	-0.093	-0.058	0.063	0.078			
	(0.189)	(0.193)	(0.175)	(0.175)			
Treated $\times$ Calvinist-Methodist	-0.014	0.025	0.110	0.131			
	(0.195)	(0.197)	(0.179)	(0.179)			
Treated $\times$ Protestant	-0.313	-0.312	-0.288	-0.276			
	(0.192)	(0.194)	(0.176)	(0.176)			
Observations	833	833	833	833			
R2	0.099	0.137	0.295	0.298			
Panel b: High Income							
Treated	0.079	0.083	-0.015	-0.036			
	(0.165)	(0.173)	(0.156)	(0.156)			
Treated $\times$ Atheist	0.105	0.079	0.195	0.224			
	(0.253)	(0.271)	(0.245)	(0.245)			
Treated × Calvinist-Methodist	0.016	0.005	0.094	0.116			
	(0.241)	(0.250)	(0.226)	(0.225)			
Treated $\times$ Protestant	-0.165	-0.190	-0.184	-0.178			
	(0.238)	(0.246)	(0.223)	(0.222)			
Observations	540	540	540	540			
R2	0.100	0.150	0.314	0.320			
Panel b: Low Income							
Treated	0.241	0.326	0.163	0.165			
	(0.228)	(0.244)	(0.227)	(0.227)			
Treated $\times$ Atheist	-0.401	-0.369	-0.221	-0.222			
	(0.294)	(0.312)	(0.290)	(0.291)			
Treated $\times$ Calvinist-Methodist	-0.153	-0.316	-0.257	-0.262			
	(0.333)	(0.349)	(0.324)	(0.325)			
Treated $\times$ Protestant	-0.668**	-0.801**	-0.770**	-0.772**			
	(0.335)	(0.353)	(0.327)	(0.327)			
Observations	293	293	293	293			
R2	0.122	0.221	0.347	0.347			
Mean Dep. Var.	4.071	4.071	4.071	4.071			
Basic Controls	Yes	Yes	Yes	Yes			
Labour Market Controls	No	Yes	Yes	Yes			
Political Orientation Controls	No	No	Ves	Ves			
Subjective Social Status	No	No	No	Yes			

Table 4. Effect of Diessing on Opinions
---

Notes: OLS Estimates. Basic controls are total approvals, gender, age, age squared, ethnicity, education, and marital status. Labor market controls include employment status. Standard errors in parentheses. \*\*\* p<0.01, \*\* p<0.05, \* p<0.1

#### Discussion

To appreciate the relevance of our results, we can distinguish two meanings of 'Protestant': one narrow and one broad. The latter refers to the title of Weber's book, where he identifies with Protestants all those religious confessions that followed the schism in the Christian world. In this sense, the 'Protestant Ethic' is opposed to a 'Catholic Ethic,' the latter being more connected to what happened before (Scholasticism) and after the Reformation (Counter-Reformation and so on). This broad understanding of Protestant is testified by Weber's more acute critics like Michael Novak who wrote 'The Catholic Ethic and the Spirit of Capitalism' (Fanfani, 1984, Novak, 1993). Adopting this broader definition, our experiment shows that the US 'Protestant' world composed of Protestants exposed to the priming of blessing is less inclined to redistribute than the Catholic counterpart. Also, when compared with Catholics, we find that Protestants, Calvinists and Methodists expect less money from the 'blessed'. Although not significant, this effect suggests that the narrative activates a self-understanding of being in a direct relationship with God, of being chosen or elected. In turn, this brought Protestants (broadly speaking) to interpret what they have as something deserved, i.e., they receive a validation of their hard work. The blessed priming put a veil of divine social justice on wealth, making individuals less inclined to redistribute or to expect redistribution.

Under the light of the broader notion of Protestantism, the narrow version acquires even more significance. The Protestants of our experiment, as distinct not only from the Catholics but also from the Calvinists and Methodists, are less inclined to redistribute. We find a statistically significant effect when we analyze the low-income Protestants with the low-income Catholics. The latter exposed to the blessed narrative are less inclined to share what they have or to expect sharing from the other players in the game. While the income level might appear a nuance, it has profound implications in the research on how the religious element impacts the moral psychology of poor people. In the narrow Protestants of our experiment, the blessing narrative activates a divinely inspired 'just world belief' (Furnham, 2003), i.e., the idea that wealth inequalities are not simply a fact of life but how things are supposed to be because God wants so. The lower willingness to redistribute seems to pair with the acceptance of inequalities and poverty as something 'deserved' while this element is less evident in the Catholic participants.

To sum up, the narrow notion of Protestants statistically confirms the Weberian hypothesis that the broader idea of Protestants was visible but not significant. Religious narratives, like many other kinds of narratives (Hillenbrand and Verrina, 2022, Shiller, 2020), do play a role in people's preferences for redistribution. While describing a general trend that develops throughout centuries, Weber's hypothesis on the economic impact of the protestant ethic seems to remain, to a certain extent, a valid heuristic tool to understand contemporary phenomena.

The limitations of our analysis emerge more or less explicitly in the discussion. On the one hand, the reduced sample size of our experiment might be related to the statistical (non) significance of our results concerning the broad Protestant group. On the other hand, the religious confessions that constitute the US Protestant world are many more than the three we inquired about (see Steensland et al., 2000). While we focus on Protestants (narrowly speaking), Calvinists, and Methodists, we leave aside Evangelicals, Baptists, Nondenominational Protestants, Pentecostals, Episcopalians/Anglicans, Adventists, Anabaptists, and so on. Moreover, Weber was very clear in stating that the spirit of capitalism is a secularized version of the protestant ethic. This means that the economic impact of religious notions such as 'calling' or 'blessing' extended beyond the scope of established religions. In the US, this might also be connected to the fact that even certain Catholic spheres were indirectly impacted by the Weberian spirit of capitalism as testified by many catholic authors such as Novak (1993), Gregg (2001), and Sirico (2012) who express very pro-free market society doctrines.

As often happens in this kind of study, our limitations constitute patterns for future research. The experiment might be extended both quantitatively (enlarging the sample) and qualitatively (including more religious confessions or comparing US believers to other countries' believers). What is sure is that in a world of growing inequalities, the religious/spiritual component is a determinant that cannot be anymore marginalized or ignored.

#### References

- Ahmed, A. and O. Salas (2011). Do Men and Women Respond Differently to a Coercive Bargaining Situation? Experimental Evidence from the Ultimatum Game. *Journal of Economic Behavior & Organization 81*(2), 444–451.
- Basten, C. and F. Betz (2013). Self-Serving Bias and Fairness in Income Redistribution: Evidence from a Natural Experiment. *Economic Inquiry* 51(2), 1594–1604.
- Becker, S. and L. Woessmann (2009). Was Weber Wrong? A Human Capital Theory of Protestant Economic History. *The Quarterly Journal of Economics* 124(2), 531–596.
- Bénabou, R. and J. Tirole (2006). Belief in a Just World and Redistributive Politics. *The Quarterly Journal of Economics 121*(2), 699–746.
- Callan, A., S. Milton, and T. Duke (2017). How to Write a Systematic Review: A Step-by-Step Guide. *Research Synthesis Methods* 8(2), 248–263.
- Chen, D., M. Schonger, and C. Wickens (2016). *oTree—An Open-Source Platform for Laboratory, Online, and Field Experiments*. Elsevier.
- Fanfani, A. (1984). *Catholicism, Protestantism, and Capitalism*. University of Notre Dame Press.
- Forsythe, R., J. Horowitz, N. Savin, and M. Sefton (1994). *Fairness and Retaliatory Equity in Economics: The Results of Dictator Games.* Springer.
- Furnham, A. (2003). Belief in a Just World: Research Progress over the Past Decade. *Personality and Individual Differences* 34(5), 795–817.
- Gomes, C. and M. McCullough (2015). Religious Priming and Prosocial Behavior: A Meta-Analysis. *Personality and Social Psychology Review 19*(3), 304–325.
- Gregg, S. (2001). *Economic Thinking for the Theologically Minded*. University Press of America.

- Guiso, L., P. Sapienza, and L. Zingales (2006). Does Culture Affect Economic Outcomes? Journal of Economic Perspectives 20(2), 23–48.
- Hillenbrand, A. and E. Verrina (2022). The Asymmetric Effect of Narratives on Prosocial Behavior. *Games and Economic Behavior* 135, 241–270.
- Iannaccone, L. R. (1998). Introduction to the Economics of Religion. Journal of Economic Literature 36(3), 1465–1495.
- Jordan, J. (2014). Welfare State Attitudes and Social Spending: Evidence from the European Social Survey. *International Journal of Social Welfare 23*(4), 404–420.
- Kirchmaier, I., J. Prüfer, and S. Trautmann (2018). Religion, Prosocial Behavior, and Economic Choices: An Experimental Study. *Journal of Economic Behavior & Organization 148*, 283– 301.
- Lysaught, M. (2015). Theological Ethics, Economic Practices: Debt and Usury in the Global Economy. *Journal of the Society of Christian Ethics* 35(1), 185–190.
- Manow, P. (2004). The Good, the Bad, and the Ugly: Government Responsiveness in a Mature Welfare State. *Comparative Political Studies* 37(5), 587–619.
- Marreiros, H., A. Norenzayan, and E. Madsen (2017). Informing Decisions in Complex Situations: A Real-World Laboratory Using Adaptive Co-Management. *Ecology and Society* 22(2).
- Mijs, J. J. B. (2019, 01). The paradox of inequality: income inequality and belief in meritocracy go hand in hand. *Socio-Economic Review 19*(1), 7–35.
- Neustadt, I. (2011). Income Inequality, Inequality Aversion, and Redistribution Preferences. Swiss Journal of Economics and Statistics 147(2), 169–200.
- Norenzayan, A. and A. Shariff (2008). The Origin and Evolution of Religious Prosociality. *Science* 322(5898), 58–62.
- Novak, M. (1993). The Catholic Ethic and the Spirit of Capitalism. The Free Press.

- Nunziata, L. and L. Rocco (2016). Protestantism and Entrepreneurship: Historical Evidence from Switzerland. *Economic Inquiry* 54(2), 938–950.
- Nunziata, L. and L. Rocco (2018). A Tale of Two States: Cross-Border Externalities of Economic Reforms in the Former Holy Roman Empire. *The Journal of Economic History* 78(3), 731–767.
- Rathje, S., D.-M. Mirea, I. Sucholutsky, R. Marjieh, C. E. Robertson, and J. J. V. Bavel (2024).Gpt is an effective tool for multilingual psychological text analysis. *Proceedings of the National Academy of Sciences 121*(34), e2308950121.
- Shariff, A. and A. Norenzayan (2007). God is Watching You: Priming God Concepts Increases Prosocial Behavior in an Anonymous Economic Game. *Psychological Science* 18(9), 803– 809.
- Shiller, R. J. (2020). *Narrative economics: How stories go viral and drive major economic events*. Princeton University Press.
- Shrider, E. A. and J. Creamer (2023). Poverty in the united states: 2022. US Census Bureau.
- Sirico, R. (2012). *Defending the Free Market: The Moral Case for a Free Economy*. Simon and Schuster.
- Spenkuch, J. (2017). On the Protestant Ethic of Hard Work: Evidence from the United States. *Journal of Economic Behavior & Organization 137*, 217–240.
- Steensland, B., L. D. Robinson, W. B. Wilcox, J. Z. Park, M. D. Regnerus, and R. D. Woodberry (2000). The Measure of American Religion: Toward Improving the State of the Art. *Social Forces* 79(1), 291–318.

Weber, M. (2005a). Protestant Ethic and the Spirit of Capitalism. Routledge Classics.

Weber, M. (2005b). Protestant Ethic and the Spirit of Capitalism. Routledge Classics.

# Appendix A

Variable	Mean	Std Dov	N			
7 d1 labic	mean	Siu. Dev.	11			
A	theist					
Kept	65.556	21.414	108			
Guess	55.596	24.736	109			
Inequality Too Large	0.912	0.283	217			
Luck Most Important	0.226	0.419	217			
Total Approvals	1557.472	1094.097	218			
Female	0.5	0.501	218			
Age	36.436	11.693	218			
Full Time	0.472	0.5	218			
White	0.784	0.412	218			
Tertiary Education	0.505	0.501	218			
Married or Civil Union	0.225	0.418	218			
Republican	0.05	0.219	218			
Household Income	7.037	3.875	218			
Socioeconomic Status	4.509	1.812	218			
Calvini	st/Methodis	t				
Kept	65.083	22.158	96			
Guess	56.98	24.859	99			
Inequality Too Large	0.703	0.458	195			
Luck Most Important	0.087	0.283	195			
Total Approvals	1173.308	1064.889	195			
Female	0.544	0.499	195			
Age	41.093	14.526	193			
Full Time	0.523	0.501	195			
White	0.897	0.304	195			
Tertiary Education	0.251	0.435	195			
Married or Civil Union	0.672	0.471	195			
Republican	0.354	0.479	195			
Household Income	8.497	3.644	195			
Socioeconomic Status	5.413	1.623	195			
Catholics						
Kept	66.704	24.34	108			
Guess	53.495	29.163	109			
Inequality Too Large	0.747	0.436	217			
Luck Most Important	0.101	0.303	217			
Total Approvals	1887.028	1273.225	217			
Female	0.502	0.501	217			
Age	42.134	14.361	216			
Full Time	0.636	0.482	217			
White	0.839	0.369	217			
Tertiary Education	0.207	0.406	217			
Married or Civil Union	0.23	0.422	217			
Republican	0.336	0.474	217			
Household Income	8.189	3.477	217			
Socioeconomic Status	5.452	1.661	217			
Pro	testants					
Kept	67.226	25.794	106			
Guess	54.752	25.737	101			
Inequality Too Large	0.696	0.461	207			
Luck Most Important	0.087	0.282	207			
Total Approvals	2360.546	1825.083	207			
Female	0.488	0.501	207			
Age	43.807	12.891	207			
Full Time	0.618	0.487	207			
White	0.763	0.426	207			
Tertiary Education	0.271	0.445	207			
Married or Civil Union	0.773	0.42	207			
Republican	0.329	0.471	207			
Household Income	8.279	3.557	207			
Continuourin Status	5 396	1.615	207			

Table A1: Summary Statistic
-----------------------------

Control Treatment Difference						
64.400	67.952	3.552				
(23.381)	(23.436)	(2.290)				
55.834	54.535	-1.299				
(25.525)	(26.804)	(2.562)				
0.776	0.758	-0.018				
(0.417)	(0.429)	(0.029)				
0.130	0.124	-0.007				
(0.337)	(0.329)	(0.023)				
1,792.178	1,712.531	-79.648				
(1,376.436)	(1,449.521)	(97.737)				
0.516	0.500	-0.016				
(0.500)	(0.501)	(0.035)				
40.688	40.948	0.259				
(14.083)	(13.223)	(0.946)				
0.557	0.569	0.012				
(0.497)	(0.496)	(0.034)				
0.814	0.825	0.010				
(0.389)	(0.381)	(0.027)				
0.311	0.310	-0.000				
(0.463)	(0.463)	(0.032)				
0.434	0.498	0.064*				
(1.553)	(1.677)	(0.112)				
0.282	0.246	-0.035				
(0.450)	(0.431)	(0.030)				
7.889	8.076	0.187				
(3.570)	(3.788)	(0.255)				
5.167	5.199	0.032				
(1.783)	(1.671)	(0.119)				
415	422	837				
	$\begin{array}{r} 64.400\\ (23.381)\\ 55.834\\ (25.525)\\ 0.776\\ (0.417)\\ 0.130\\ (0.337)\\ 1,792.178\\ (1,376.436)\\ 0.516\\ (0.500)\\ 40.688\\ (14.083)\\ 0.557\\ (0.497)\\ 0.814\\ (0.389)\\ 0.311\\ (0.463)\\ 0.434\\ (1.553)\\ 0.282\\ (0.450)\\ 7.889\\ (3.570)\\ 5.167\\ (1.783)\\ 415\end{array}$	64.400 $67.952$ $(23.381)$ $(23.436)$ $55.834$ $54.535$ $(25.525)$ $(26.804)$ $0.776$ $0.758$ $(0.417)$ $(0.429)$ $0.130$ $0.124$ $(0.337)$ $(0.329)$ $1,792.178$ $1,712.531$ $(1,376.436)$ $(1,449.521)$ $0.516$ $0.500$ $(0.500)$ $(0.501)$ $40.688$ $40.948$ $(14.083)$ $(13.223)$ $0.557$ $0.569$ $(0.497)$ $(0.496)$ $0.814$ $0.825$ $(0.389)$ $(0.381)$ $0.311$ $0.310$ $(0.463)$ $(0.463)$ $0.434$ $0.498$ $(1.553)$ $(1.677)$ $0.282$ $0.246$ $(0.450)$ $(0.431)$ $7.889$ $8.076$ $(3.570)$ $(3.788)$ $5.167$ $5.199$ $(1.783)$ $(1.671)$ $415$ $422$				

# Appendix B

Table B1: Effect of Blessing (Dictators)

	Keep	Keep	Keep	Keep
Treated	2.915	2.205	2.675	2.697
Delicien (nef: Certer!)	(4.434)	(4.587)	(4.568)	(4.574)
Keligion (ref: Catholic): Atheist	-0.400	-3.225	-0.710	-0.958
	(4.476)	(5.703)	(5.768)	(5.833)
Calvinist	1.473	4.905	3.792	3.882
Protestant	(4.629)	6.327	4.095	4.235
	(4.515)	(11.473)	(11.478)	(11.502)
Interaction Effects:	0.694	0.562	1 220	1.262
Treated × Atheist	-0.684 (6.268)	-0.362 (6.430)	(6.403)	(6.412)
Treated $\times$ Calvinist-Methodist	0.268	1.041	-0.299	-0.363
Treated $\vee$ Protestant	(6.529)	(6.655)	(6.654)	(6.666)
freated × frotstant	(6.349)	(6.497)	(6.491)	(6.499)
Total Approvals and Demographics:				
Total approvals	(0.003***	0.002***	0.002**	0.002** (0.001)
Sex	5.072**	3.163	3.655	3.660
A. 70	(2.321)	(2.462)	(2.473)	(2.476)
Age	(0.506)	(0.570)	(0.568)	(0.572)
Age <sup>2</sup>	-0.001	0.002	0.002	0.002
Ethnisity (not White).	(0.006)	(0.006)	(0.006)	(0.006)
Asian		3.076	2.924	2.885
		(4.659)	(4.690)	(4.698)
Black	•	3.466	4.664	4.574
Mixed		-2.836	-3.037	-3.107
04		(5.549)	(5.532)	(5.543)
Other		-8.819 (6.855)	-9.787 (6.876)	-9.900 (6 894)
Education (ref: Doctorate degree):	·	(0.055)	(0.070)	(0.094)
Graduate degree	•	9.956	9.646	9.483
High school diploma/A-levels		(8.221) 4.453	(8.203) 4.145	(8.231)
		(8.989)	(8.981)	(9.039)
No formal qualifications		0.092	-2.086	-2.497
Secondary education (e.g. GED/GCSE)		-2.153	-1.507	-1.851
		(8.539)	(8.495)	(8.581)
Technical/community college	•	8.778	8.967	8.764 (7.994)
Undergraduate degree (BA/BSc/other)		7.810	7.638	7.562
		(9.335)	(9.306)	(9.321)
Marital Status (ref: Married): Divorced		-0.118	0.316	0.023
		(6.377)	(6.343)	(6.424)
Engaged		-0.359	0.485	0.159
In a civil partnership/civil union or similar		0.152	0.677	0.561
1 1		(6.168)	(6.143)	(6.163)
In a relationship		9.026**	9.037**	8.966**
Never married		9.420	11.640	11.396
		(7.971)	(8.019)	(8.070)
Rather Not Say		2.692	2.942	2.819
Separated		-7.160	-9.963	-10.278
Single		(14.072)	(14.062)	(14.118)
Single	•	(5.415)	(5.399)	(5.405)
Employment Status (ref: Due to start a new job):	-	(		(
Full-Time	•	-27.443**	-29.489**	-29.233**
Not in paid work (e.g. homemaker, retired, or disabled)		-29.179**	-29.993**	-29.866**
		(13.915)	(13.925)	(13.949)
Other		-31.816** (14 573)	-33.182** (14 587)	-33.197** (14.605)
Part-Time		-34.515**	-36.303***	-36.104***
Unamplayed (and ist		(13.888)	(13.894)	(13.927)
Unempioyed (and job seeking)	•	-52.787** (14.032)	-55./51** (14.073)	-33.765** (14.091)
Political Affiliation (ref: Democrat):		()	(=)	(,-)
Independent			-1.568	-1.531
None	•		(2.834) 8.998	(2.860) 9.041
		-	(7.892)	(7.903)
Other	•	•	-3.421	-3.382
Republican			6.483**	6.535**
			(3.104)	(3.113)
Socioeconomic status				-0.230 (0.761)
Observations	. 416	. 416	. 416	416
R-squared	0.069	0.160	0.179	0.179

Table B2:	Effect of Blessing	(Recipients)

	Guess	Guess	Guess	Guess
Treated	-6.070	-7.003	-6.387	-6.322
	(5.000)	(5.159)	(5.208)	(5.227)
Religion (ref: Catholic): Atheist	-1.619	-4.215	-2.604	-2.473
	(5.188)	(6.448)	(6.605)	(6.654)
Calvinist	0.719	3.924	6.111	6.374
Protestant	-5.072	-6.613	-3.549	-3.334
	(5.183)	(15.933)	(16.166)	(16.232)
Interaction Effects: Treated × Atheist	4 184	4 338	3 385	3 319
	(7.081)	(7.344)	(7.407)	(7.427)
Treated $\times$ Calvinist-Methodist	7.288	6.449	6.342	6.202
Treated $\times$ Protestant	9.361	9.494	9.176	9.143
	(7.225)	(7.361)	(7.384)	(7.396)
Total Approvals and Demographics: Total approvals	0.003***	0.002**	0.002**	0.002**
	(0.001)	(0.001)	(0.001)	(0.001)
Sex	1.257	1.937	1.568	1.564
Age	-0.438	-0.885	-0.954	-0.949
	(0.605)	(0.652)	(0.655)	(0.657)
Age <sup>2</sup>	0.002	0.006	0.007	0.007
Ethnicity (ref: White):	(0.007)	(0.007)	(0.007)	(0.007)
Asian	•	3.156	3.025	3.048
Black		3.039	2.640	2.477
		(7.317)	(7.501)	(7.567)
Mixed		1.670 (8.028)	0.602	0.534
Other		0.759	1.511	1.426
Chinage		(9.641)	(9.705)	(9.729)
Chinese	•	(.)	(.)	(.)
Education (ref: Doctorate degree):				
Graduate degree	·	-17.959**	-19.154**	-18.989**
High school diploma/A-levels		-11.422	-12.219	-11.946
No. formed and the set of a		(8.031)	(8.097)	(8.251)
No formal qualifications	•	-8.824 (12.728)	(12.902)	(13.116)
Secondary education (e.g. GED/GCSE)		-2.461	-2.789	-2.561
Technical/community college	•	(8.250) -13.699*	(8.317) -14 580*	(8.425) -14 489*
reenneureennanty conege		(7.369)	(7.424)	(7.452)
Undergraduate degree (BA/BSc/other)		-12.251	-12.714	-12.643
Marital Status (ref: Married):	•	(0.001)	(8.972)	(8.992)
Divorced		-3.758	-3.987	-3.894
Engaged	•	(6.971)	(7.001)	(7.030)
2		(7.377)	(7.443)	(7.496)
In a civil partnership/civil union or similar	•	-0.560	-1.424	-1.364
In a relationship		-2.041	-2.126	-2.084
		(4.711)	(4.732)	(4.745)
Never married	•	-2.126 (8.053)	-2.135 (8.078)	-2.044 (8.105)
Rather Not Say		-14.202**	-14.063**	-13.926**
Semanted		(5.651)	(5.687)	(5.746)
Separateu		(10.170)	(10.198)	(10.268)
Single		-2.083	-2.980	-2.891
Employment Status (ref: Due to start a new job):	•	(3.980)	(0.029)	(0.058)
Full-Time		5.250	4.958	4.693
Not in naid work (e.g. homemaker retired or disabled)	•	(26.351)	(26.475)	(26.552)
rot in paid work (e.g. nomemaker, retried, or disabled)		(26.465)	(26.588)	(26.636)
Other		3.910	4.142	4.057
Part-Time		-0.284	(27.464) -0.338	-0.512
		(26.522)	(26.630)	(26.682)
Unemployed (and job seeking)	•	-1.448 (26.574)	-2.056 (26.718)	-2.234
Political Affiliation (ref: Democrat):	•	(20.277)	(=0.710)	(=0.771)
Independent			0.632	0.670
None	:	•	(3.407) 8.927	(3.418) 9.012
			(7.724)	(7.749)
Other	•	•	-4.751 (8.939)	-4.710 (8.954)
Republican			2.652	2.576
Sociocommin stat			(3.508)	(3.539)
Socioeconomic status				(0.156)
Observations	417	417	417	417
R-squared	0.042	0.138	0.143	0.144

Table B3: Effect of Blessing on Opinions

	Ineq. Too Large	Ineq. Too Large	Ineq. Too Large	Ineq. Too Large
Treated	0.113	0.076	-0.039	-0.051
Religion (ref. Catholic):	(0.134)	(0.136)	(0.124)	(0.124)
Atheist	0.609***	0.683***	0.389**	0.346**
	(0.136)	(0.170)	(0.156)	(0.158)
Calvinist	-0.015	-0.003	0.082	0.056
Protectant	(0.139)	(0.346)	(0.313)	(0.313)
Flotestant	(0.137)	(0.357)	(0.324)	(0.323)
Interaction Effects:		(		(
Treated $\times$ Atheist	-0.093	-0.058	0.063	0.078
Transferd of Calasianist Mathematica	(0.189)	(0.193)	(0.175)	(0.175)
Treated × Carvinist-Methodist	-0.014	(0.197)	(0.179)	(0.179)
Treated $\times$ Protestant	-0.313	-0.312	-0.288	-0.276
	(0.192)	(0.194)	(0.176)	(0.176)
Total Approvals and Demographics:	0.000	0.000	0.000	0.000
lotal approvals	-0.000	(0.000)	(0.000)	(0.000)
Sex	-0.194***	-0.181**	-0.070	-0.068
	(0.069)	(0.072)	(0.066)	(0.066)
Age	0.003	-0.003	-0.002	-0.005
42	(0.016)	(0.017)	(0.015)	(0.015)
Age-	-0.000	-0.000	-0.000	-0.000
Ethnicity (ref: White):	(0.000)	(0.000)	(0.000)	(0.000)
Asian		0.117	-0.026	-0.032
		(0.154)	(0.140)	(0.140)
власк	•	0.130	-0.249	-0.246
Mixed	•	0.062	0.043	0.044
		(0.183)	(0.166)	(0.166)
Other		0.151	0.189	0.184
		(0.226)	(0.205)	(0.205)
Chinese	•	0.000	0.000	0.000
Education (ref: Doctorate degree):	•	(.)	(.)	(.)
Graduate degree		-0.450**	-0.365*	-0.399*
		(0.225)	(0.204)	(0.204)
High school diploma/A-levels		-0.294	-0.311	-0.370*
No formal qualifications		(0.238)	(0.216)	(0.218) -0 744**
10 formal qualifications		(0.382)	(0.350)	(0.353)
Secondary education (e.g. GED/GCSE)		-0.450*	-0.381*	-0.438**
		(0.236)	(0.214)	(0.216)
Technical/community college	•	-0.285	-0.243	-0.272
Undergraduate degree (BA/BSc/other)	•	-0.284	-0.298	-0 314
		(0.255)	(0.232)	(0.231)
Marital Status (ref: Married):				
Divorced		0.118	0.170	0.132
Engaged		(0.187)	(0.170)	(0.170)
Eligaged		(0.203)	(0.185)	(0.186)
In a civil partnership/civil union or similar		-0.247	-0.207	-0.227
		(0.173)	(0.157)	(0.157)
In a relationship		-0.138	-0.143	-0.158
Never married	•	(0.123)	(0.112)	(0.112)
		(0.224)	(0.204)	(0.204)
Rather Not Say		-0.075	-0.104	-0.131
		(0.143)	(0.130)	(0.131)
Separated	•	-0.438	-0.338	-0.394
Single	•	-0.367**	-0.352**	-0.364**
-		(0.160)	(0.146)	(0.145)
Employment Status (ref: Due to start a new job):				
Full-Time		-0.698	-0.286	-0.242
Not in paid work (e.g. homemaker retired or disabled)		(0.499) -0.652	-0 323	-0 309
para nora (e.g. nomentarer, retried, or disabled)		(0.505)	(0.459)	(0.458)
Other		-0.735	-0.292	-0.293
	•	(0.529)	(0.481)	(0.480)
Part-Time	•	-0.547	-0.077	-0.050
Unemployed (and job seeking)	•	-0.672	-0.161	-0.156
· · · · · · · · · · · · · · · · · · ·		(0.509)	(0.463)	(0.462)
Political Affiliation (ref: Democrat):				
Independent			-0.500***	-0.502***
None	•		(0.080)	(0.079) -0.327*
TORE			(0.196)	(0.196)
Other			-0.433*	-0.437*
			(0.228)	(0.228)
Republican	•		-1.116***	-1.103***
Socioeconomic status	•	•	(0.084)	(0.084) -0.040**
				(0.021)
Observations	833	833	833	833
R-squared	0.099	0.137	0.295	0.298

Appendix C

Dependent Variables:	Keep Full Sample	Guess Full Sample	Keep HI	Guess HI	Keep LI	Guess LI
Treated	1.461	-6.763	6.759	4.678	-10.085	-10.609
	(5.788)	(5.785)	(7.526)	(7.207)	(8.867)	(9.158)
Treated $\times$ Atheist	1.043	3.610	-1.820	-14.869	14.858	10.032
	(8.111)	(8.172)	(11.731)	(10.934)	(10.701)	(12.286)
Treated × Calvinist-Methodist	0.761	7.343	3.968	-7.507	1.373	13.421
	(8.396)	(8.254)	(11.223)	(9.833)	(11.980)	(14.595)
Treated $\times$ Protestant	4.327	9.047	-10.019	-9.219	43.122***	26.409**
	(8.233)	(8.141)	(10.748)	(10.319)	(13.019)	(13.164)
Basic Controls	Yes	Yes	Yes	Yes	Yes	Yes
Labour Market Controls	Yes	Yes	Yes	Yes	Yes	Yes
Political Orientation Controls	Yes	Yes	Yes	Yes	Yes	Yes
Subjective Social Status	Yes	Yes	Yes	Yes	Yes	Yes
Observations	416	417	274	266	142	151
Uncensored Observations	309	353	192	222	117	131

# Appendix D

	Keep	Keep	Keep	Keep
Treated	-8.690	-10.766	-8.723	-8.188
	(12.251)	(12.689)	(12.670)	(12.693)
Treated $\times$ Atheist $\times$ Household Income	-1.349	-1.415	-1.217	-1.169
	(1.818)	(1.854)	(1.848)	(1.850)
Treated $\times$ Calvinist-Methodist $\times$ Household Income	1.659	0.708	0.725	0.783
	(1.918)	(1.960)	(1.954)	(1.957)
Treated $\times$ Protestant $\times$ Household Income	-3.897**	-4.226**	-4.030**	-4.022**
	(1.893)	(1.985)	(1.981)	(1.982)
Basic Controls	Yes	Yes	Yes	Yes
Labour Market Controls	No	Yes	Yes	Yes
Political Orientation Controls	No	No	Yes	Yes
Subjective Social Status	No	No	No	Yes
Observations	416	416	416	416
R-squared	0.099	0.185	0.202	0.203

Table D1: Effect of Blessing HH Income Interaction (D	Dictators)
---	------------

Table D2: Effect of Blessing HH Income Interaction (Recipients)					
	Guess	Guess	Guess	Guess	
Treated	-19.007	-23.334*	-22.761*	-22.292*	
	(12.038)	(12.749)	(12.909)	(12.956)	
Treated $\times$ Atheist $\times$ Household Income	-3.437*	-3.586*	-3.472*	-3.433*	
	(1.910)	(2.015)	(2.043)	(2.046)	
Treated $\times$ Calvinist-Methodist $\times$ Household Income	-1.171	-1.809	-1.812	-1.694	
	(1.989)	(2.064)	(2.085)	(2.100)	
Treated $\times$ Protestant $\times$ Household Income	-5.045**	-5.891***	-5.836***	-5.764***	
	(2.023)	(2.111)	(2.125)	(2.132)	
Basic Controls	Yes	Yes	Yes	Yes	
Labour Market Controls	No	Yes	Yes	Yes	
Political Orientation Controls	No	No	Yes	Yes	
Subjective Social Status	No	No	No	Yes	
Observations	417	417	417	417	
R-squared	0.065	0.164	0.168	0.169	

	Ineq. Too Large	Ineq. Too Large	Ineq. Too Large	Ineq. Too Large
Treated	0.314	0.226	-0.037	-0.040
	(0.342)	(0.352)	(0.321)	(0.321)
Treated $\times$ Atheist $\times$ Household Income	0.064	0.042	0.024	0.024
	(0.052)	(0.054)	(0.049)	(0.049)
Treated $\times$ Calvinist-Methodist $\times$ Household Income	0.028	0.022	0.011	0.010
	(0.055)	(0.056)	(0.051)	(0.051)
Treated $\times$ Protestant $\times$ Household Income	0.092*	0.093*	0.077	0.077
	(0.055)	(0.056)	(0.051)	(0.051)
Basic Controls	Yes	Yes	Yes	Yes
Labour Market Controls	No	Yes	Yes	Yes
Political Orientation Controls	No	No	Yes	Yes
Subjective Social Status	No	No	No	Yes
Observations	833	833	833	833
R-squared	0.116	0.160	0.309	0.310

Table D3: Effect of Blessing HH Income Interaction

Appendix E





*Notes:* The Figure shows differences in dominant topic by religious group.



Figure E2: Differences in Narratives (Low Income)

Notes: The Figure shows differences in dominant topic by religious group.

#### MUNI Econ Working Paper Series (since 2018)

- 2024-06 Fazio, A., Reggiani, T., Santori, P. (2024). 'Blessed are the Poor' The Weberian Spirit of Capitalism Under Experimental Scrutiny. MUNI ECON Working Paper n. 2024-06. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2024-06
- 2024-05 Pulina, M., Salis, A. (2024). *Dynamics and trends of drug dealing: a local labour system perspective*. MUNI ECON Working Paper n. 2024-05. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2024-06
- 2024-04 Coufalová, L., Kecskésová, M., Mikula, Š., Ševčík, M. (2024). Does Democracy Flourish in the Dark?
   Regional Development and Democracy Building. MUNI ECON Working Paper n. 2024-04. Brno:
   Masaryk University. https://doi.org/10.5817/WP MUNI ECON 2024-04
- 2024-03 Coufalová, L., Dellinger, F. H., Huber, P., Mikula, Š. (2024). Borders and Population Growth: Evidence from a Century of Border Regime Changes on the Austrian-Czech Border. MUNI ECON Working Paper n. 2024-03. Brno: Masaryk University. https://doi.org/10.5817/WP MUNI ECON 2024-03
- 2024-02 Prochazka, J., Pandey, S., Castek, O., Firouzjaeiangalougah, M. (2024). Replication of Changing Hearts and Minds? Why Media Messages Designed to Foster Empathy Often Fail (Gubler et al., 2022). MUNI ECON Working Paper n. 2024-02. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2024-02
- 2024-01 Marini, M. M., Ulivieri, G. 2024. *Meta-analyses in Economic Psychology: A sustainable approach to cross-cultural differences*. MUNI ECON Working Paper n. 2024-01. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2024-01
- 2023-09 Levi, E., Ramalingam, A. 2023. *Absolute vs. relative poverty and wealth: Cooperation in the presence of between-group inequality*. MUNI ECON Working Paper n. 2023-09. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2023-09
- 2023-08 Fumarco, L., Harrell, B., Button, P., Schwegman, D., Dils, E. 2023. *Gender Identity, Race,* and Ethnicity-based Discrimination in Access to Mental Health Care: Evidence from an Audit Correspondence Field Experiment. MUNI ECON Working Paper n. 2023-08. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2023-08
- 2023-07 Levi, E., Bayerlein, M., Grimalda, G., Reggiani, T. 2023. *Narratives on migration and political polarization: How the emphasis in narratives can drive us apart*. MUNI ECON Working Paper n. 2023-07. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2023-07
- 2023-06 Fumarco, L., Gaddis, S. M., Sarracino, F., Snoddy, I. 2023. *sendemails: An automated email package with multiple applications*. MUNI ECON Working Paper n. 2023-06. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2023-06
- 2023-05 Harrell, B., Fumarco, L., Button, P., Schwegman, D., Denwood, K. 2023. The Impact of COVID-19 on Access to Mental Healthcare Services. MUNI ECON Working Paper n. 2023-05. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2023-05

- 2023-04 Friedhoff, T., Au, C., Krahnhof, P. 2023. *Analysis of the Impact of Orthogonalized Brent Oil Price Shocks on the Returns of Dependent Industries in Times of the Russian War*. MUNI ECON Working Paper n. 2023-04. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2023-04
- 2023-03 Mikula, Š., Reggiani, T., Sabatini, F. 2023. *The long-term impact of religion on social capital: lessons from post-war Czechoslovakia*. MUNI ECON Working Paper n. 2023-03. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2023-03
- 2023-02 Clò, S., Reggiani, T., Ruberto, S. 2023. *onsumption feedback and water saving: An experiment in the metropolitan area of Milan*. MUNI ECON Working Paper n. 2023-02. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2023-02
- 2023-01 Adamus, M., Grežo, M. 2023. *Attitudes towards migrants and preferences for asylum and refugee policies before and during Russian invasion of Ukraine: The case of Slovakia*. MUNI ECON Working Paper n. 2023-01. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2023-01
- 2022-12 Guzi, M., Kahanec, M., Mýtna Kureková, L. 2022. *The Impact of Immigration and Integration Policies On Immigrant-Native Labor Market Hierarchies*. MUNI ECON Working Paper n. 2022-12. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2022-12
- 2022-11 Antinyan, A., Corazzini, L., Fišar, M., Reggiani, T. 2022. *Mind the framing when studying social preferences in the domain of losses*. MUNI ECON Working Paper n. 2022-11. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2022-11
- 2022-10 Corazzini, L., Marini, M. 2022. *Focal points in multiple threshold public goods games: A single-project meta-analysis*. MUNI ECON Working Paper n. 2022-10. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2022-10
- 2022-09 Fazio, A., Scervini, F., Reggiani, T. 2022. *Social media charity campaigns and pro-social behavior. Evidence from the Ice Bucket Challenge.*. MUNI ECON Working Paper n. 2022-09. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2022-09
- 2022-08 Coufalová, L., Mikula, Š. 2022. *The Grass Is Not Greener on the Other Side: The Role of Attention in Voting Behaviour.* MUNI ECON Working Paper n. 2022-08. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2022-08
- 2022-07 Fazio, A., Reggiani, T. 2022. *Minimum wage and tolerance for inequality*. MUNI ECON Working Paper n. 2022-07. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2022-07
- 2022-06 Š., 2022. Residential-based Mikula. Reggiani, T. discrimination in the labor MUNI market. ECON Working Paper 2022-06. n. Brno: Masaryk University. https://doi.org/10.5817/WP MUNI ECON 2022-06
- 2022-05 Mikula, Š., Molnár, P. 2022. Expected Transport Accessibility Improvement and House Prices: Evidence from the Construction of the Longest World's Undersea Road Tunnel. MUNI ECON Working Paper n. 2022-05. Brno: Masaryk University. https://doi.org/10.5817/WP MUNI ECON 2022-05
- 2022-04 Coufalová, L., Mikula, Š., Ševčík, M. 2022. *Homophily in Voting Behavior: Evidence from Preferential Voting*. MUNI ECON Working Paper n. 2022-04. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2022-04

- 2022-03 Kecskésová, M., Mikula, Š. 2022. *Malaria and Economic Development in the Short-term: Plasmodium falciparum vs Plasmodium vivax*. MUNI ECON Working Paper n. 2022-03. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2022-03
- 2022-02 Mladenović, D., Rrustemi, V., Martin, S., Kalia, P., Chawdhary, R. 2022. *Effects of Sociodemographic Variables on Electronic Word of Mouth: Evidence from Emerging Economies*. MUNI ECON Working Paper n. 2022-02. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2022-02
- 2022-01 Mikula, Š., Montag, J. 2022. *Roma and Bureaucrats: A Field Experiment in the Czech Republic.* MUNI ECON Working Paper n. 2022-01. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2022-01
- 2021-14 Abraham, E. D., Corazzini, L., Fišar, M., Reggiani, T. 2021. *Delegation and Overhead Aversion with Multiple Threshold Public Goods*. MUNI ECON Working Paper n. 2021-14. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2021-14
- 2021-13 Corazzini, L., Cotton, C., Longo, E., Reggiani, T. 2021. *The Gates Effect in Public Goods Experiments: How Donations Flow to the Recipients Favored by the Wealthy*. MUNI ECON Working Paper n. 2021-13. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2021-13
- 2021-12 Staněk, R., Krčál, O., Mikula, Š. 2021. Social Capital and Mobility: An Experimental Study. MUNI ECON Working Paper n. 2021-12. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2021-12
- 2021-11 Staněk, R., Krčál, O., Čellárová, K. 2021. *Pull yourself up by your bootstraps: Identifying procedural preferences against helping others in the presence*. MUNI ECON Working Paper n. 2021-11. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2021-11
- 2021-10 Levi, E., Sin, I., Stillman, S. 2021. Understanding the Origins of Populist Political Parties and the Role of External Shocks. MUNI ECON Working Paper n. 2021-10. Brno: Masaryk University. https://doi.org/10.5817/WP MUNI ECON 2021-10
- 2021-09 Adamus, M., Grežo, M. 202. Individual Differences in Behavioural Responses to the Financial Threat Posed by the COVID-19 Pandemic. MUNI ECON Working Paper n. 2021-09. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2021-09
- 2021-08 Hargreaves Heap, S. P., Karadimitropoulou, A., Levi, E. 2021. *Narrative based information: is it the facts or their packaging that matters?*. MUNI ECON Working Paper n. 2021-08. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2021-08
- 2021-07 Hargreaves Heap, S. P., Levi, E., Ramalingam, A. 2021. *Group identification and giving: in-group love, out-group hate and their crowding out*. MUNI ECON Working Paper n. 2021-07. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2021-07
- 2021-06 Medda, T., Pelligra, V., Reggiani, T. 2021. *Lab-Sophistication: Does Repeated Participation in Laboratory Experiments Affect Pro-Social Behaviour?*. MUNI ECON Working Paper n. 2021-06. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2021-06
- 2021-05 Guzi, M., Kahanec, M., Ulceluse M., M. 2021. Europe's migration experience and its effects on economic inequality. MUNI ECON Working Paper n. 2021-05. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2021-05

- 2021-04 Sabatini, F. 2021. cost of Fazio, A., Reggiani, Т., The political lockdown's MUNI ECON 2021-04. enforcement. Working Paper n. Brno: Masaryk University. https://doi.org/10.5817/WP MUNI ECON 2021-04
- 2021-03 Empirical investigation into Peciar, V. market power, markups and employment. MUNI ECON Working Paper n. 2021-03. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2021-03
- 2021-02 Abraham, D., Greiner, B., Stephanides, M. 2021. *On the Internet you can be anyone: An experiment on strategic avatar choice in online marketplaces*. MUNI ECON Working Paper n. 2021-02. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2021-02
- 2021-01 Krčál, O., Peer, S., Staněk, R. 2021. *Can time-inconsistent preferences explain hypothetical biases?*. MUNI ECON Working Paper n. 2021-01. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2021-01
- 2020-04 Pelligra, V., Reggiani, T., Zizzo, D.J. 2020. *Responding to (Un)Reasonable Requests by an Authority*. MUNI ECON Working Paper n. 2020-04. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2020-04
- 2020-03 de Pedraza, P., Guzi, M., Tijdens, K. 2020. Life Dissatisfaction and Anxiety in COVID-19 pandemic. MUNI ECON Working Paper n. 2020-03. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2020-03
- 2020-02 de Pedraza, P., Guzi, M., Tijdens, K. 2020. *Life Satisfaction of Employees, Labour Market Tightness and Matching Efficiency*. MUNI ECON Working Paper n. 2020-02. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2020-02
- Fišar, M., Reggiani, T., Sabatini, F., Špalek, J. 2020. *a*. MUNI ECON Working Paper n. 2020-01.
   Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2020-01
- 2019-08 Fišar, M., Krčál, O., Špalek, J., Staněk, R., Tremewan, J. 2019. *A Competitive Audit Selection Mechanism with Incomplete Information*. MUNI ECON Working Paper n. 2019-08. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2019-08
- 2019-07 Guzi, M., Huber, P., Mikula, M. 2019. Old sins cast long shadows: The Long-term impact of the resettlement of the Sudetenland on residential migration. MUNI ECON Working Paper n. 2019-07. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2019-07
- 2019-06 Mikula, M., Montag, J. 2019. *Does homeownership hinder labor market activity? Evidence from housing privatization and restitution in Brno.* MUNI ECON Working Paper n. 2019-06. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2019-06
- 2019-05 Krčál, O., Staněk, R., Slanicay, M. 2019. *Made for the job or by the job? A lab-in-the-field experiment with firefighters.* MUNI ECON Working Paper n. 2019-05. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2019-05
- 2019-04 Bruni, L., Pelligra, V., Reggiani, T., Rizzolli, M. 2019. *The Pied Piper: Prizes, Incentives, and Motivation Crowding-in*. MUNI ECON Working Paper n. 2019-04. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2019-04

- 2019-03 Krčál, O., Staněk, R., Karlínová, B., Peer, S. 2019. *Real consequences matters: why hypothetical biases in the valuation of time persist even in controlled lab experiments*. MUNI ECON Working Paper n. 2019-03. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2019-03
- 2019-02 Corazzini, L., Cotton, C., Reggiani, T., 2019. *Delegation And Coordination With Multiple Threshold Public Goods: Experimental Evidence*. MUNI ECON Working Paper n. 2019-02. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2019-02
- 2019-01 Fišar, M., Krčál, O., Staněk, R., Špalek, J. 2019. The Effects of Staff-rotation in Public Administration on the Decision to Bribe or be Bribed. MUNI ECON Working Paper n. 2019-01. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2019-01
- 2018-02 Guzi, M., Kahanec, M. 2018. *Income Inequality and the Size of Government: A Causal Analysis*. MUNI ECON Working Paper n. 2018-02. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2018-02
- 2018-01 Geraci, A., Nardotto, M., Reggiani, T., Sabatini, F. 2018. Broadband Internet and Social Capital. MUNI ECON Working Paper n. 2018-01. Brno: Masaryk University. https://doi.org/10.5817/WP\_MUNI\_ECON\_2018-01