Religion, Moral Attitudes & Economic Behavior

by Isadora Kirchmaier, Jens Prüfer, & Stefan T. Trautmann

Content

1)	LISS Modules	6
2)	Survey Question from LISS Modules	7
a		
	Church membership	7
	Church membership of parents at respondent age 15	7
	Denomination	7
	Denomination of parents at respondent age 15	8
	Church attendance	g
	Church attendance of parents at responder age 15	11
	Denomination and church attendance	13
	Denomination and church attendance of parents at responder age 15	13
	Praying	13
	Belief in God	15
	Belief in Theological Concepts	15
b) Moral attitude and economic behavior	17
	Moral Judgment	17
	Decrease differences in income	17
	Voluntary work	17
	Responder honors the trust	18
	Self-perceived trustworthiness	18
C)) Control variables	19
	Age	19
	Male	19
	Number of children	19
	Having a partner	19
	Divorced	19
	Married	19
	Urban character of place of residence	19
	Net income	20
	Wealth	20
	Education	20

Health	20
Self-employed	21
Political Orientation	21
Member in organization	21
Table B1. Correlations: Religion	22
Table B2. Correlations: Ethical Judgment and Behavior	23
Table B3. Correlations: Moral Judgment	23
Table B4. Religiosity and Ethics without Respondents with Other Faiths – Adjusted Predictions	24
Table B5. Summary Statistics: Financial wealth status	25
Table B6. Religiosity and Ethics – Adjusted Predictions, Controlling for Financial Wealth Status	26
Table B7. Denomination and Ethics – Adjusted Predictions, Controlling for Financial Wealth Status	27
Regression Results for Table 4 and Table 10	28
Preference for redistribution: Church membership	28
Honor trust in trust game: Church membership	29
Hours spent on informal care per week: Church membership	30
Moral Judgment: Church membership	31
Self-perceived trustworthiness: Church membership	32
Hours spent on voluntary work per week: Church membership	33
Preference for redistribution: Church attendance	34
Honor trust in trust game: Church attendance	35
Hours spent on informal care per week: Church attendance	36
Moral Judgment: Church attendance	37
Self-perceived trustworthiness: Church attendance	38
Hours spent on voluntary work per week: Church attendance	40
Preference for redistribution: Praying	41
Honor trust in trust game: Praying	42
Hours spent on informal care per week: Praying	43
Moral Judgment: Praying	44
Self-perceived trustworthiness: Praying	45
Hours spent on voluntary work per week: Praying	46
Preference for redistribution: Belief in God	47
Honor trust in trust game: Belief in God	49
Hours spent on informal care per week: Belief in God	50
Moral Judgment: Belief in God	51
Self-perceived trustworthiness: Belief in God	52
Hours spent on voluntary work per week: Belief in God	53
Preference for redistribution: Belief in theological concepts	54
Honor trust in trust game: Belief in theological concepts	55
Hours spent on informal care per week: Belief in theological concepts	56
Moral Judgment: Belief in theological concepts	57
Self-perceived trustworthiness: Belief in theological concepts	59
Hours spent on voluntary work per week: Belief in theological concepts	60

Regression results for Table 5	61
Preference for redistribution: Denomination I	61
Honor trust in trust game: Denomination I	62
Hours spent on informal care per week: Denomination I	63
Moral Judgment: Denomination I	64
Self-perceived trustworthiness: Denomination I	65
Hours spent on voluntary work per week: Denomination I	66
Preference for redistribution: Denomination II	67
Honor trust in trust game: Denomination II	68
Hours spent on informal care per week: Denomination II	68
Moral Judgment: Denomination II	69
Self-perceived trustworthiness: Denomination II	70
Hours spent on voluntary work per week: Denomination II	71
Preference for redistribution: Denomination III	72
Honor trust in trust game: Denomination III	73
Hours spent on informal care per week: Denomination III	74
Moral Judgment: Denomination III	75
Self-perceived trustworthiness: Denomination III	76
Hours spent on voluntary work per week: Denomination III	77
Preference for redistribution: Political orientation	78
Honor trust in trust game: Political orientation	78
Hours spent on informal care per week: Political orientation	79
Moral Judgment: Political orientation	80
Self-perceived trustworthiness: Political orientation	81
Hours spent on voluntary work per week: Political orientation	82
Regression results for Table 8	84
Preference for redistribution: Parents' church membership	84
Honor trust in trust game: Parents' church membership	85
Hours spent on informal care per week: Parents' church membership.	85
Moral Judgment: Parents' church membership	86
Self-perceived trustworthiness: Parents' church membership	87
Hours spent on voluntary work per week: Parents' church membership	88
Preference for redistribution: Parents' church attendance	89
Honor trust in trust game: Parents' church attendance	90
Hours spent on informal care per week: Parents' church attendance	91
Moral Judgment: Parents' church attendance	92
Self-perceived trustworthiness: Parents' church attendance	93
Hours spent on voluntary work per week: Parents' church attendance	94
Regression results for Table 9	95
Preference for redistribution: Church membership	95
Honor trust in trust game: Church membership	96
Hours spent on informal care per week: Church membership	97

	Moral Judgment: Church membership	99
	Self-perceived trustworthiness: Church membership	100
	Hours spent on voluntary work per week: Church membership	102
	Preference for redistribution: Church attendance	103
	Honor trust in trust game: Church attendance	105
	Hours spent on informal care per week: Church attendance	106
	Moral Judgment: Church attendance	107
	Self-perceived trustworthiness: Church attendance	109
	Hours spent on voluntary work per week: Church attendance	110
	Preference for redistribution: Praying	112
	Honor trust in trust game: Praying	113
	Hours spent on informal care per week: Praying	114
	Moral Judgment: Praying	116
	Self-perceived trustworthiness: Praying	117
	Hours spent on voluntary work per week: Praying	119
	Preference for redistribution: Belief in God	120
	Honor trust in trust game: Belief in God	121
	Hours spent on informal care per week: Belief in God	
	Moral Judgment: Belief in God	124
	Self-perceived trustworthiness: Belief in God	126
	Hours spent on voluntary work per week: Belief in God	127
	Preference for redistribution: Belief in theological concepts	129
	Honor trust in trust game: Belief in theological concepts	130
	Hours spent on informal care per week: Belief in theological concepts	132
	Moral Judgment: Belief in theological concepts	133
	Self-perceived trustworthiness: Belief in theological concepts	134
	Hours spent on voluntary work per week: Belief in theological concepts	136
Re	egression results for Table A5	138
	Preference for redistribution: Church membership	138
	Honor trust in trust game: Church membership	138
	Hours spent on informal care per week: Church membership	139
	Moral Judgment: Church membership	140
	Self-perceived trustworthiness: Church membership	140
	Hours spent on voluntary work per week: Church membership	141
	Preference for redistribution: Church attendance	142
	Honor trust in trust game: Church attendance	142
	Hours spent on informal care per week: Church attendance	143
	Moral Judgment: Church attendance	144
	Self-perceived trustworthiness: Church attendance	144
	Hours spent on voluntary work per week: Church attendance	145
	Preference for redistribution: Praying	145
	Honor trust in trust game: Praving	146

Hours spent on informal care per week: Praying	147
Moral Judgment: Praying	147
Self-perceived trustworthiness: Praying	148
Hours spent on voluntary work per week: Praying	149
Preference for redistribution: Belief in God	149
Honor trust in trust game: Belief in God	150
Hours spent on informal care per week: Belief in God	151
Moral Judgment: Belief in God	151
Self-perceived trustworthiness: Belief in God	152
Hours spent on voluntary work per week: Belief in God	153
Preference for redistribution: Belief in theological concepts	153
Honor trust in trust game: Belief in theological concepts	154
Hours spent on informal care per week: Belief in theological concepts	155
Moral Judgment: Belief in theological concepts	155
Self-perceived trustworthiness: Belief in theological concepts	156
Hours spent on voluntary work per week: Belief in theological concepts	157

1) LISS Modules

ca10b: Study Unit: Economic Situation: Assets, LISS Core Study, Wave 2, Version 25.10.2010

http://www.lissdata.nl/dataarchive/study_units/view/144

Datafile: ca10b_EN_1.0p.dta

ci10c: Study Unit: Economic Situation: Income, LISS Core Study, Wave 3, Version 25.10.2010

http://www.lissdata.nl/dataarchive/study_units/view/139

Datafile: ci10c_EN_1.0p.dta

ch10d: Study Unit: Health, LISS Core Study, Wave 4, Version 07.04.2011

http://www.lissdata.nl/dataarchive/study_units/view/169

Datafile: ch10d_EN_1.0p.dta

cr11d: Study Unit: Religion and Ethnicity, LISS Core Study, Wave 4, Version 31.08.2011

http://www.lissdata.nl/dataarchive/study_units/view/205

Datafile: cr11d_EN_1.0p.dta

cw10c: Study Unit: Work and Schooling, LISS Core Study, Wave 3, Version 05.11.2010

http://www.lissdata.nl/dataarchive/study_units/view/145

Datafile: cw10c EN 1.0p.dta

cf09b: Study Unit: Family and Household, LISS Core Study, Wave 2, Version 21.09.2011

http://www.lissdata.nl/dataarchive/study_units/view/116

Datafile: cf09b_EN_2.0p.dta

cv11d: Study Unit: Politics and Values, LISS Core Study, Wave 4, Version 02.05.2011

http://www.lissdata.nl/dataarchive/study_units/view/183

Datafile: cv11d_EN_1.0p.dta

cs11d: Study Unit: Social Integration and Leisure, LISS Core Study, Wave 4, Version 17.11.2011

http://www.lissdata.nl/dataarchive/study_units/view/221

Datafile: cs11d_EN_2.0p.dta

ad08a: Study Unit: European Values Study 2008, Version 04.02.2009

http://www.lissdata.nl/dataarchive/study_units/view/31

Datafile: ad08a_1p_EN.dta

bm10a: Study Unit: Ambiguity Aversion and Household Portfolio Choice 2010, Version 25.08.2011

http://www.lissdata.nl/dataarchive/study_units/view/138

Datafile: bm10a_EN_1.0p.dta

bl09a: Study Unit: Measuring Higher Order Risk Attitudes of the General Population 2009, Version 08.07.2010

http://www.lissdata.nl/dataarchive/study_units/view/119

Datafile: bl09a_EN_1.0p.dta

fi11a: Study Unit: Betrayal, Beliefs, and the Demographics of Social Capital 2011, Version 07.02.2012

http://www.lissdata.nl/dataarchive/study_units/view/249

Datafile: fi11a_EN_1.0p.dta

The common identifier is nomem encr (Number of household member encrypted).

2) Survey Question from LISS Modules

For the analysis we used the variables mentioned in this section. The description of the variables can also be found at the LISS Homepage under the respective URLs reported in section 1.

a) Religion

```
Church membership
```

```
member
cr11d012
Do you consider yourself a member of a certain religion or church community?
1 yes (Recode: 1)
2 no (Recode: 0)
99 I don't know (Recode: .)
```

Church membership of parents at respondent age 15

```
parents_member
```

cr11d002

When you were 15 years old, did your parents consider themselves member of a certain religion or church community?

1 yes (Recode: 1)

2 no (Recode: 0) 99 I don't know (Recode: .)

Denomination

```
Catholic
```

```
self cath
if cr11d012 == 1
       cr11d013
       Of which religion or church community are you a member?
       1 Roman Catholic (Recode: 1)
       2 Protestant Church in the Netherlands (Protestantse Kerk in Nederland, PKN) (Recode: 0)
       3 Eastern Orthodox Christian Church (Recode: 0)
       4 Evangelical and Pentecostal churches (Recode: 0)
       5 Dutch Reformed (Nederlands Hervormd) (Recode: 0)
       6 Reformed Churches in the Netherlands (Gereformeerd) (Recode: 0)
       7 Other Christian church community (Recode: 0)
       8 Hinduism (Recode: 0)
       9 Buddhism (Recode: 0)
       10 Other Eastern religion (Recode: 0)
       11 Judaism (Recode: 0)
       12 Islam / Muslim (Recode: 0)
       13 Humanism (Humanistisch Verbond) (Recode: 0)
       14 Other non-Christian religion (Recode: 0)
       999 I don't know (Recode: .)
if cr11d012 == 2
       Recode: 0
```

Protestant

```
9 Buddhism (Recode: 0)
               10 Other Eastern religion (Recode: 0)
               11 Judaism (Recode: 0)
               12 Islam / Muslim (Recode: 0)
               13 Humanism (Humanistisch Verbond) (Recode: 0)
               14 Other non-Christian religion (Recode: 0)
               999 I don't know (Recode: .)
       if cr11d012 == 2
               Recode: 0
Other Religion
       self_otherrel
       if cr11d012 == 1
               cr11d013
               Of which religion or church community are you a member?
               1 Roman Catholic (Recode: 0)
               2 Protestant Church in the Netherlands (Protestantse Kerk in Nederland, PKN) (Recode: 0)
               3 Eastern Orthodox Christian Church (Recode: 1)
               4 Evangelical and Pentecostal churches (Recode: 0)
               5 Dutch Reformed (Nederlands Hervormd) (Recode: 0)
               6 Reformed Churches in the Netherlands (Gereformeerd) (Recode: 0)
               7 Other Christian church community (Recode: 1)
               8 Hinduism (Recode: 1)
               9 Buddhism (Recode: 1)
               10 Other Eastern religion (Recode: 1)
               11 Judaism (Recode: 1)
               12 Islam / Muslim (Recode: 1)
               13 Humanism (Humanistisch Verbond) (Recode: 1)
               14 Other non-Christian religion (Recode: 1)
               999 I don't know (Recode: .)
       if cr11d012 == 2
               Recode: 0
       self otherrel distr
       if cr11d012 == 1
               Of which religion or church community are you a member?
               3 Eastern Orthodox Christian Church (Recode: 0)
               7 Other Christian church community (Recode: 1)
               8 Hinduism (Recode: 2)
               9 Buddhism (Recode: 3)
               10 Other Eastern religion (Recode: 4)
               11 Judaism (Recode: 5)
               12 Islam / Muslim (Recode: 6)
               13 Humanism (Humanistisch Verbond) (Recode: 7)
               14 Other non-Christian religion (Recode: 8)
Denomination of parents at respondent age 15
Catholic
       self_cath_parents
       if cr11d002 == 1
               cr11d003
               Of which religion or church community are you a member?
               1 Roman Catholic (Recode: 1)
               2 Protestant Church in the Netherlands (Protestantse Kerk in Nederland PKN) (Recode: 0)
               3 Eastern Orthodox Christian Church (Recode: 0)
               4 Evangelical and Pentecostal churches (Recode: 0)
               5 Dutch Reformed (Nederlands Hervormd) (Recode: 0)
               6 Reformed Churches in the Netherlands (Gereformeerd) (Recode: 0)
               7 Other Christian church community (Recode: 0)
               8 Hinduism (Recode: 0)
               9 Buddhism (Recode: 0)
```

10 Other Eastern religion (Recode: 0)

```
11 Judaism (Recode: 0)
               12 Islam / Muslim (Recode: 0)
               13 Humanism (Humanistisch Verbond) (Recode: 0)
               14 Other non-Christian religion (Recode: 0)
               999 I don't know (Recode: .)
       if cr11d002 == 2
               Recode: 0
Protestant
       self_prot_parents
       if cr11d002 == 1
               cr11d003
               Of which religion or church community are you a member?
               1 Roman Catholic (Recode: 0)
               2 Protestant Church in the Netherlands (Protestantse Kerk in Nederland, PKN) (Recode: 1)
               3 Eastern Orthodox Christian Church (Recode: 0)
               4 Evangelical and Pentecostal churches (Recode: 1)
               5 Dutch Reformed (Nederlands Hervormd) (Recode: 1)
               6 Reformed Churches in the Netherlands (Gereformeerd) (Recode: 1)
               7 Other Christian church community (Recode: 0)
               8 Hinduism (Recode: 0)
               9 Buddhism (Recode: 0)
               10 Other Eastern religion (Recode: 0)
               11 Judaism (Recode: 0)
               12 Islam / Muslim (Recode: 0)
               13 Humanism (Humanistisch Verbond) (Recode: 0)
               14 Other non-Christian religion (Recode: 0)
               999 I don't know (Recode: .)
       if cr11d002 == 2
               Recode: 0
Other Religion
       self_otherrel_parents
       if cr11d002 == 1
               cr11d003
               Of which religion or church community are you a member?
               1 Roman Catholic (Recode: 0)
               2 Protestant Church in the Netherlands (Protestantse Kerk in Nederland, PKN) (Recode: 0)
               3 Eastern Orthodox Christian Church (Recode: 1)
               4 Evangelical and Pentecostal churches (Recode: 0)
               5 Dutch Reformed (Nederlands Hervormd) (Recode: 0)
               6 Reformed Churches in the Netherlands (Gereformeerd) (Recode: 0)
               7 Other Christian church community (Recode: 1)
               8 Hinduism (Recode: 1)
               9 Buddhism (Recode: 1)
               10 Other Eastern religion (Recode: 1)
               11 Judaism (Recode: 1)
               12 Islam / Muslim (Recode: 1)
               13 Humanism (Humanistisch Verbond) (Recode: 1)
               14 Other non-Christian religion (Recode: 1)
               999 I don't know (Recode: .)
       if cr11d002 == 2
               Recode: 0
Church attendance
       churchattendance2max
       cr11d041
       Aside from special occasions such as weddings and funerals, how often do you attend religious gatherings
       nowadays?
       1 every day (Recode: 2)
       2 more than once a week (Recode: 2)
       3 once a week (Recode: 2)
       4 at least once a month (Recode: 1)
```

5 only on special religious days (Recode: 1)

```
6 less often (Recode: 1)
7 never (Recode: 0)
99 I don't know (Recode: . )
Recode:
0 Never
1 Less than once a week
2 At least once a week
churchattendance1max
cr11d041
Aside from special occasions such as weddings and funerals, how often do you attend religious gatherings
nowadays?
1 every day (Recode: 1)
2 more than once a week (Recode: 1)
3 once a week (Recode: 1)
4 at least once a month (Recode: 1)
5 only on special religious days (Recode: 1)
6 less often (Recode: 1)
7 never (Recode: 0)
99 I don't know (Recode: . )
Label:
0 Never
1 Attend
church moreonceweek
cr11d041
Aside from special occasions such as weddings and funerals, how often do you attend religious gatherings
nowadays?
1 every day (Recode: 1)
2 more than once a week (Recode: 1)
3 once a week (Recode: 0)
4 at least once a month (Recode: 0)
5 only on special religious days (Recode: 0)
6 less often (Recode: 0)
7 never (Recode: 0)
99 I don't know (Recode: . )
church onceweek
cr11d041
Aside from special occasions such as weddings and funerals, how often do you attend religious gatherings
nowadays?
1 every day (Recode: 0)
2 more than once a week (Recode: 0)
3 once a week (Recode: 1)
4 at least once a month (Recode: 0)
5 only on special religious days (Recode: 0)
6 less often (Recode: 0)
7 never (Recode: 0)
99 I don't know (Recode: . )
church oncemonth
cr11d041
Aside from special occasions such as weddings and funerals, how often do you attend religious gatherings
nowadays?
1 every day (Recode: 0)
2 more than once a week (Recode: 0)
3 once a week (Recode: 0)
4 at least once a month (Recode: 1)
5 only on special religious days (Recode: 0)
6 less often (Recode: 0)
7 never (Recode: 0)
```

99 I don't know (Recode: .)

church specialdays

cr11d041

Aside from special occasions such as weddings and funerals, how often do you attend religious gatherings nowadays?

1 every day (Recode: 0)

2 more than once a week (Recode: 0)

3 once a week (Recode: 0)

4 at least once a month (Recode: 0)

5 only on special religious days (Recode: 1)

6 less often (Recode: 0) 7 never (Recode: 0) 99 I don't know (Recode: .)

church_rarely

cr11d041

Aside from special occasions such as weddings and funerals, how often do you attend religious gatherings nowadays?

1 every day (Recode: 0)

2 more than once a week (Recode: 0)

3 once a week (Recode: 0)

4 at least once a month (Recode: 0)

5 only on special religious days (Recode: 0)

6 less often (Recode: 1) 7 never (Recode: 0) 99 I don't know (Recode: .)

church_never

cr11d041

Aside from special occasions such as weddings and funerals, how often do you attend religious gatherings nowadays?

1 every day (Recode: 0)

2 more than once a week (Recode: 0)

3 once a week (Recode: 0)

4 at least once a month (Recode: 0)

5 only on special religious days (Recode: 0)

6 less often (Recode: 0) 7 never (Recode: 1) 99 I don't know (Recode: .)

Church attendance of parents at responder age 15

churchparents2max

cr11d011

When you were 15 years old, how often did your parents attend religious gatherings?

1 every day (Recode: 2)

2 more than once a week (Recode: 2)

3 once a week (Recode: 2)

4 at least once a month (Recode: 1)

5 only on special religious days (Recode: 1)

6 less often (Recode: 1) 7 never (Recode: 0) 99 I don't know (Recode: .)

Label:

0 Never

1 Less than once a week

2 At least once a week

churchParents_moreonceweek

cr11d041

Aside from special occasions such as weddings and funerals, how often do you attend religious gatherings nowadays?

1 every day (Recode: 1)

2 more than once a week (Recode: 1)

3 once a week (Recode: 0)

4 at least once a month (Recode: 0)

5 only on special religious days (Recode: 0)

6 less often (Recode: 0)

7 never (Recode: 0)

99 I don't know (Recode: .)

churchParents_onceweek

cr11d041

Aside from special occasions such as weddings and funerals, how often do you attend religious gatherings nowadays?

1 every day (Recode: 0)

2 more than once a week (Recode: 0)

3 once a week (Recode: 1)

4 at least once a month (Recode: 0)

5 only on special religious days (Recode: 0)

6 less often (Recode: 0) 7 never (Recode: 0) 99 I don't know (Recode: .)

churchParents_oncemonth

cr11d041

Aside from special occasions such as weddings and funerals, how often do you attend religious gatherings nowadays?

1 every day (Recode: 0)

2 more than once a week (Recode: 0)

3 once a week (Recode: 0)

4 at least once a month (Recode: 1)

5 only on special religious days (Recode: 0)

6 less often (Recode: 0) 7 never (Recode: 0) 99 I don't know (Recode: .)

churchParents_specialdays

cr11d041

Aside from special occasions such as weddings and funerals, how often do you attend religious gatherings nowadays?

1 every day (Recode: 0)

2 more than once a week (Recode: 0)

3 once a week (Recode: 0)

4 at least once a month (Recode: 0)

5 only on special religious days (Recode: 1)

6 less often (Recode: 0) 7 never (Recode: 0) 99 I don't know (Recode: .)

churchParents_rarely

cr11d041

Aside from special occasions such as weddings and funerals, how often do you attend religious gatherings nowadays?

1 every day (Recode: 0)

2 more than once a week (Recode: 0)

3 once a week (Recode: 0)

4 at least once a month (Recode: 0)

5 only on special religious days (Recode: 0)

6 less often (Recode: 1) 7 never (Recode: 0) 99 I don't know (Recode: .)

churchParents_never

cr11d041

Aside from special occasions such as weddings and funerals, how often do you attend religious gatherings nowadays?

1 every day (Recode: 0)

2 more than once a week (Recode: 0)

3 once a week (Recode: 0)

```
4 at least once a month (Recode: 0)
       5 only on special religious days (Recode: 0)
       6 less often (Recode: 0)
       7 never (Recode: 1)
       99 I don't know (Recode: . )
Denomination and church attendance
       Non-orthodox Roman Catholic
       cath low
       1 if self_cath==1 & (churchattendance2max==0 | churchattendance2max==1)
       0 if self_cath==1 & churchattendance2max==2
       Orthodox Roman Catholic
       cath high
       1 if self_cath==1 & churchattendance2max==2
       0 if self_cath==1 & (churchattendance2max==0 | churchattendance2max==1)
       Non-orthodox Protestant
       prot low
       1 if self prot ==1 & (churchattendance2max==0 | churchattendance2max==1)
       0 if self prot ==1 & churchattendance2max==2
       Orthodox Protestant
       prot high
       1 if self_ prot ==1 & churchattendance2max==2
       0 if self_ prot ==1 & (churchattendance2max==0 | churchattendance2max==1)
Denomination and church attendance of parents at responder age 15
       Non-orthodox Roman Catholic
       cath low parents
       1 if self_cath_parents ==1 & (churchparents2max ==0 | churchparents2max ==1)
       0 if self_cath_parents ==1 & churchparents2max ==2
       Orthodox Roman Catholic
       cath high parents
       1 if self_cath_parents ==1 & churchparents2max ==2
       0 if self_cath_parents ==1 & (churchparents2max ==0 | churchparents2max ==1)
       Non-orthodox Protestant
       prot_low_parents
       1 if self_ prot_parents ==1 & (churchparents2max ==0 | churchparents2max ==1)
       0 if self prot parents == 1 & churchparents2max == 2
       Orthodox Protestant
       prot _high_parents
       1 if self_ prot_parents ==1 & churchparents2max ==2
       0 if self_ prot_parents ==1 & (churchparents2max ==0 | churchparents2max ==1)
       pray2max
```

Praying

cr11d042

```
Aside from when you attend religious gatherings, how often do you pray?
1 every day (Recode: 2)
2 more than once a week (Recode: 2)
3 once a week (Recode: 2)
4 at least once a month (Recode: 1)
5 only on special religious days (Recode: 1)
6 less often (Recode: 1)
7 never (Recode: 0)
99 I don't know (Recode: .)
```

Label:

0 Never

1 Less than once a week

2 At least once a week

pray1max

cr11d042

Aside from when you attend religious gatherings, how often do you pray?

1 every day (Recode: 1)

2 more than once a week (Recode: 1)

3 once a week (Recode: 1)

4 at least once a month (Recode: 1)

5 only on special religious days (Recode: 1)

6 less often (Recode: 1) 7 never (Recode: 0) 99 I don't know (Recode: .)

Label:

0 Never

1 Pray

pray moreonceweek

cr11d042

Aside from when you attend religious gatherings, how often do you pray?

1 every day (Recode: 1)

2 more than once a week (Recode: 1)

3 once a week (Recode: 0)

4 at least once a month (Recode: 0)

5 only on special religious days (Recode: 0)

6 less often (Recode: 0) 7 never (Recode: 0) 99 I don't know (Recode: .)

pray_onceweek

cr11d042

Aside from when you attend religious gatherings, how often do you pray?

1 every day (Recode: 0)

2 more than once a week (Recode: 0)

3 once a week (Recode: 1)

4 at least once a month (Recode: 0)

5 only on special religious days (Recode: 0)

6 less often (Recode: 0) 7 never (Recode: 0) 99 I don't know (Recode: .)

pray_oncemonth

cr11d042

Aside from when you attend religious gatherings, how often do you pray?

1 every day (Recode: 0)

2 more than once a week (Recode: 0)

3 once a week (Recode: 0)

4 at least once a month (Recode: 1)

5 only on special religious days (Recode: 0)

6 less often (Recode: 0) 7 never (Recode: 0)

99 I don't know (Recode: .)

pray_specialdays

cr11d042

Aside from when you attend religious gatherings, how often do you pray?

1 every day (Recode: 0)

2 more than once a week (Recode: 0)

3 once a week (Recode: 0)

4 at least once a month (Recode: 0)

5 only on special religious days (Recode: 1)

6 less often (Recode: 0)

7 never (Recode: 0) 99 I don't know (Recode: .)

pray_rarely

cr11d042

Aside from when you attend religious gatherings, how often do you pray?

1 every day (Recode: 0)

2 more than once a week (Recode: 0)

3 once a week (Recode: 0)

4 at least once a month (Recode: 0)

5 only on special religious days (Recode: 0)

6 less often (Recode: 1) 7 never (Recode: 0) 99 I don't know (Recode: .)

pray never

cr11d042

Aside from when you attend religious gatherings, how often do you pray?

1 every day (Recode: 0)

2 more than once a week (Recode: 0)

3 once a week (Recode: 0)

4 at least once a month (Recode: 0)

5 only on special religious days (Recode: 0)

6 less often (Recode: 0) 7 never (Recode: 1) 99 I don't know (Recode: .)

Belief in God

belgodmed

1 if beliefgod5max>Median

0 if beliefgod5max<= Median

beliefgod5max:

cr11d030

Which of the following statements best matches your idea of God?

1 I do not believe in God (Recode: 0)

2 I do not know if God exists, and I do not believe that we have any way of knowing (Recode:1)

3 I do not believe in a God that is personally concerned with each of us, but I do believe in a higher power (Recode: 2)

4 at some moments I do believe in God, at other moments I don't (Recode: 3)

5 I believe in God, although I have my doubts (Recode: 4)

6 I believe without any doubt that God exists (Recode: 5)

Belief in Theological Concepts

beltheomed

1 if belieftheo7max >Median

0 if belieftheo7max <= Median

belieftheo7max:

believe_lifeafterdeath + believe_heaven + believe_purgatory + believe_hell + believe_devil + believe_adam + believe_prayer

believe_lifeafterdead:

cr11d031

Do you believe in a life after death?

1 yes (Recode: 1) 2 no (Recode: 0) 3 maybe (Recode: .) 4 I don't know (Recode: .)

believe_heaven:

cr11d032

Do you believe in the existence of heaven?

1 yes (Recode: 1) 2 no (Recode: 0) 3 maybe (Recode: .) 4 I don't know (Recode: .)

believe_hell:

cr11d034

Do you believe in hell? 1 yes (Recode: 1) 2 no (Recode: 0) 3 maybe (Recode: .)

4 I don't know (Recode: .)

believe_devil:

cr11d035

Do you believe in a devil?

1 yes (Recode: 1) 2 no (Recode: 0) 3 maybe (Recode: .) 4 I don't know (Recode: .)

believe_adam:

cr11d036

Do you believe Adam and Eve existed?

1 yes (Recode: 1) 2 no (Recode: 0) 3 maybe (Recode: .) 4 I don't know (Recode: .)

believe_bible:

cr11d037

Do you see the Bible as the word of God?

1 yes (Recode: 1) 2 no (Recode: 0) 3 maybe (Recode: .) 4 I don't know (Recode: .)

believe_prayer:

cr11d040

Do you think that it makes sense of you to pray?

1 yes (Recode: 1) 2 no (Recode: 0) 3 maybe (Recode: .) 4 I don't know (Recode: .)

b) Moral attitude and economic behavior

Moral Judgment

Please tell for each of the following whether you think it can always be justified, never be justified, or something in between?

Never Always 1 2 3 4 5 6 7 8 9 10

ad08a228 Claiming state benefits which you are not entitled to

ad08a229 Cheating on tax if you have the chance

ad08a230 Taking and driving away a car belonging to someone else (joyriding)

ad08a232 Lying in your own interest

ad08a233 Married men/women having an affair

ad08a234 Someone accepting a bribe in the course of their duties

ad08a242 Avoiding a fare on public transport

number between 1 and 10

1..10

Recode: (0 (always) - 9 (never)

[respondents could leave this question empty]

moralindicator9max = (cheatsocsec + cheattax + stealcar + lie + adultery + bribes + avoidfare)/7

Decrease differences in income

cv11d103

Some people believe that differences in income should increase in our country. Others feel that they should decrease. Still others hold an opinion that lies somewhere in between. Where would you place yourself on a scale from 1 to 5, where 1 means that differences in income should increase and 5 means that these should decrease?

differences in income should increase

differences in income should decrease

1 2 3 4 5 99 I don't know

Recode:

0 1 2 3 4

Voluntary work

Time spent on voluntary work, per week cs11d079

Considered all together, how much time do you spend on voluntary work per week, on average? (including hours that you possibly spend on informal care) 0.0..168.0 hours per week

Time spent on informal care only, per week cs11d408

Total amount of time spent on voluntary work per week, if only spent on informal care. 0.0..168.0 hours

Indicator informal care only

0 perform voluntary work, not only consisting of informal care 1 only perform informal care

cs11d063

Did you perform any informal care over the past 12 months; that is, did you regularly help someone in your environment requiring help due to a disease or other affliction?

1 yes 2 no

Time spent on informal care, per week if cs11d063=1 cs11d066

How many hours of informal care did you provide per week, on average? 0.0..168.0 hours

Types of volunteering

cs11d007 a sports club or club for outdoor activities

cs11d012 a cultural association or hobby club

cs11d017 a trade union

cs11d022 a business, professional or agrarian organization

cs11d027 a consumers' organization or automobile club

cs11d032 an organization for humanitarian aid, human rights, minorities or migrants

cs11d037 an organization for environmental protection, peace organization or animal rights organization

cs11d042 a religious or church organization

cs11d047 a political party

cs11d052 a science, education, teachers' or parents' association

cs11d057 a social society; an association for youth, pensioners/senior citizens, women; or friends' clubs

cs11d062 other organizations that you can freely join

cs11d077 other voluntary work over the past 12 months, other than indicated above?

Responder honors the trust

fi11a011

Trust game: Trust game beliefs >> Risky game >> verbal questions

Which option do you choose?

1 Option 1 "Trust" (Recode: 1)

2 Option 2 "Betrayal" (Recode: 0)

Self-perceived trustworthiness

fi11a029

People can trust me.

Strongly disagree Strongly agree

1234567

Recode: 0-6

c) Control variables

Age

leeftijd Age of the household member

Male

geslacht Gender 1 Male (Recode: 1) 2 Female (Recode: 0)

Number of children

aantalki Number of living-at-home children in the household, children of the household head or his/her partner

- 0 None
- 1 One child
- 2 Two children
- 3 Three children
- 4 Four children
- 5 Five children
- 6 Six children
- 7 Seven children
- 8 Eight children
- 9 Nine children or more

Having a partner

partner The household head lives together with a partner (wedded or unwedded)

0 No

1 Yes

Divorced

burgstat Civil status

- 1 Married (Recode: 0)
- 2 Separated (Recode: 1)
- 3 Divorced (Recode: 1)
- 4 Widow or widower (Recode: 0) 5 Never been married (Recode: 0)

Married

burgstat Civil status

- 1 Married (Recode: 1)
- 2 Separated (Recode: 0)
- 3 Divorced (Recode: 0)
- 4 Widow or widower (Recode: 0) 5 Never been married (Recode: 0)

Urban character of place of residence

sted

- 1 Extremely urban (Recode: 4)
- 2 Very urban (Recode: 3)
- 3 Moderately urban (Recode: 2)
- 4 Slightly urban (Recode: 1)
- 5 Not urban (Recode: 0)

Urban character: Surrounding address density per km2

extremely urban 2500 or more

very 1500 to 2500 moderately 1000 to 1500 slightly 500 to 1000 not less than 500

Net income

nettoink_f Personal net monthly income in Euros, imputed (available as from July 2008)

netincome_median

1 if nettoink_f >Median

0 nettoink_f <= Median

Wealth

wealth_ind_median

1 if beliefindicator7max >Median

0 if beliefindicator7max <= Median

wealth_ind = wealth_savings + wealth_lifeinsurance + wealth_assets + wealth_estate

wealth savings

ca10b078

On 31 December 2009, did you possess one or more of the following assets? - Current accounts, savings accounts, term deposit accounts, savings bonds or savings certificates, banksparen

0 No

1 Yes

wealth lifeinsurance

ca10b005

On 31 December 2009, did you possess one or more of the following assets? - Single-premium insurance policy, life annuity insurance, endowment insurance (not linked to a mortgage)

0 No

1 Yes

wealth_assets

ca10b006

On 31 December 2009, did you possess one or more of the following assets? - Investments (growth funds, share funds, bonds, debentures, stocks, options, warrants, and so on)

0 No

1 Yes

wealth estate

ca10b007

On 31 December 2009, did you possess one or more of the following assets? - Real estate (not used as one's own home, second home or holiday home?

0 No

1 Yes

Education

oplmet Highest level of education with diploma

1 primary school (Recode: 0)

2 vmbo (intermediate secondary education, US: junior high school) (Recode: 0)

3 avo/vwo (higher secondary education/preparatory university education, US: senior high school) (Recode: 0)

4 mbo (intermediate vocational education, US: junior college) (Recode: 0)

5 hbo (higher vocational education, US: college) (Recode: 1)

6 wo (university) (Recode: 1)

7 other (Recode: 0)

8 Not (yet) completed any education (Recode: 0)

9 Not yet started any education (Recode: 0)

Health

ch10d004

How would you describe your health, generally speaking?

1 poor (Recode: 0)

2 moderate (Recode: 1)

3 good (Recode: 2)

4 very good (Recode: 3)

5 excellent (Recode: 4)

Self-employed

cw10c525

primary occupation

1 paid employment (Recode: 0)

2 works or assists in family business (Recode: 0)

3 autonomous professional, freelancer, or self-employed (Recode: 1)

4 job seeker following job loss (Recode: 0)

5 first-time job seeker (Recode: 0)

6 exempted from job seeking following job loss (Recode: 0)

7 attends school or is studying (Recode: 0)

8 takes care of the housekeeping (Recode: 0)

9 is pensioner ([voluntary] early retirement, old age pension scheme) (Recode: 0)

10 has (partial) work disability (Recode: 0)

11 performs unpaid work while retaining unemployment benefit (Recode: 0)

12 performs voluntary work (Recode: 0)

13 does something else (Recode: 0)

14 is too young to have an occupation (Recode: 0)

Political Orientation

rightmedian

1 if right10max >Median 0 right10max <= Median

right10max

cv11d101

In politics, a distinction is often made between "the left" and "the right". Where would you place yourself on the scale below, where 0 means left and 10 means right?

left right

012345678910

999 (Recode: .) I don't know

Member in organization

cs11d006 a sports club or club for outdoor activities

cs11d011 a cultural association or hobby club

cs11d031 an organization for humanitarian aid, human rights, minorities or migrants

cs11d036 an organization for environmental protection, peace organization or animal rights organization

cs11d046 a political party

cs11d056 a social society; an association for youth, pensioners/senior citizens, women; or friends' clubs

Table B1. Correlations: Religion

Table B1: Gorrelations: No	g c	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
1 Church membership	•	_	Ū	•		Ū	•				• •						••					
2 Roman Catholic	0.60																					
3 Protestant	0.54	-0.20																				
4 Other faiths	0.28	-0.11	-0.10																			
5 Church attendance (0-2)	0.67	0.29	0.45	0.23																		
6 Never	-0.64	-0.35	-0.38	-0.19	-0.97																	
7 Less than once a week	0.39	0.38	0.11		0.61	-0.78																
8 Once a week or more	0.43		0.44	0.26	0.62	-0.41	-0.24															
9 Praying (0-2)	0.66	0.29	0.45	0.22	0.67	-0.64	0.36	0.46														
10 Never	-0.61	-0.32	-0.37	-0.19	-0.62	0.61	-0.42	-0.34	-0.94													
11 Less than once a week	0.10	0.19	-0.05		0.10	-0.17	0.30	-0.17	0.21	-0.53												
12 Once a week or more	0.58	0.18	0.46	0.22	0.59	-0.52	0.19	0.54	0.85	-0.61	-0.34											
13 Degree of belief in God (0-5)	0.61	0.25	0.42	0.24	0.58	-0.54	0.29	0.42	0.73	-0.69	0.16	0.62										
14 Strong belief in God	0.58	0.25	0.39	0.20	0.53	-0.49	0.27	0.38	0.66	-0.62	0.14	0.56	0.87									
15 Belief in theological concepts (0-7)	0.74	0.14	0.57	0.35	0.75	-0.70	0.23	0.63	0.87	-0.84	0.14	0.80	0.87	0.84								
16 Strong belief in theological concepts	0.71	0.21	0.50	0.30	0.69	-0.66	0.28	0.53	0.84	-0.83	0.19	0.76	0.83	0.82	0.91							
17 Believe in life after death	0.42	0.12	0.32	0.16	0.43	-0.40	0.19	0.32	0.56	-0.53	0.11	0.48	0.62	0.51	0.84	0.78						
18 Believe in existence of heaven	0.56	0.10	0.47	0.25	0.57	-0.52	0.22	0.46	0.67	-0.61	0.05	0.63	0.71	0.70	0.88	0.86	0.75					
19 Believe in existence of hell	0.36	-0.07	0.33	0.37	0.41	-0.33		0.50	0.42	-0.34	-0.07	0.46	0.46	0.42	0.77	0.62	0.44	0.61				
20 Believe in existence devil	0.39	-0.08	0.40	0.35	0.46	-0.37		0.55	0.48	-0.39	-0.07	0.51	0.50	0.46	0.79	0.65	0.47	0.64	0.84			
21 Believe that Adam and Eve existed	0.47		0.43	0.24	0.46	-0.41	0.14	0.41	0.55	-0.48		0.53	0.62	0.59	0.85	0.78	0.50	0.72	0.54	0.55		
22 Believe in Bible as the word of God	0.62	0.21	0.50	0.19	0.58	-0.54	0.25	0.45	0.67	-0.60	0.06	0.61	0.68	0.69	0.85	0.81	0.52	0.73	0.48	0.51	0.73	
23 Believe that prayer makes sense	0.70	0.34	0.43	0.23	0.66	-0.65	0.39	0.41	0.90	-0.91	0.31	0.72	0.78	0.75	0.88	0.87	0.63	0.72	0.43	0.49	0.58	0.71

Notes: Spearman's rho for pairwise correlation with p-value < 0.01.

Table B2. Correlations: Ethical Judgment and Behavior

		1	2	3	4	5
1	Moral Judgment (0-9)					
2	Preference for redistribution (0-4)	0.11				
3	Hours spent on voluntary work per week	0.16	0.04			
4	Hours spent on informal care per week	0.16	0.05	0.65		
5	Honor trust in trust game					
6	Self-perceived trustworthiness (0-6)	0.22	0.10			

Notes: Spearman's rho for pairwise correlation with p-value < 0.05.

Table B3. Correlations: Moral Judgment

		1	2	3	4	5	6
1	Social benefit fraud						
2	Cheating on tax	0.27					
3	Stealing someone else's car for a joyride	0.32	0.26				
4	Lying out of self-interest	0.13	0.30	0.25			
5	Adultery	0.22	0.18	0.30	0.34		
6	Accepting a bribe	0.29	0.24	0.44	0.33	0.32	
7	Fare evasion in public transport	0.21	0.31	0.35	0.34	0.34	0.41

Notes: Spearman's rho for pairwise correlation with p-value < 0.05.

Table B4. Religiosity and Ethics without Respondents with Other Faiths – Adjusted Predictions

	Mo	oral jud (0-9	dgment 9)		eferen distrib (0-4	ution		urs spe itary w week	ork per		ırs spe mal ca week	re per		or trust in at Game		f-perce stworth (0-6)	iness
Dimension of religiosity	Α	В		Α	В		Α	В		Α	В		Α	В	Α	В	
Church membership																	
Not a church member	7.71	7.76		2.91	2.92		3.34	3.48		2.38	2.56		49%	47%	5.04	5.04	
Church member	7.92	7.94	*A,#B	2.77	2.80	***A,B	4.73	4.86	***A,B	2.59	2.62		54%	55%	5.14	5.13	*A,#B
Church attendance																	
Never	7.74	7.80		2.92	2.93		3.19	3.35		2.28	2.43		53%	53%	5.09	5.09	
Less than once a week	7.81	7.81		2.81	2.85	***A,*B	4.43	4.55	***A,B	2.67	2.78	*A,#B	48%	49%	5.07	5.05	
Once a week or more	8.23	8.25	***A,**B	2.66	2.70	***A,B	5.93	6.03	***A,B	2.66	2.69		48%	45%	5.07	5.02	
Praying																	
Never	7.79	7.84		2.90	2.91		3.24	3.35		2.18	2.30		53%	53%	5.07	5.06	
Less than once a week	7.68	7.63	#B	2.82	2.85	*A	4.14	4.36	***A,B	2.93	3.09	**A,B	49%	50%	5.06	5.08	
Once a week or more	7.99	8.06	#A,*B	2.82	2.84	*A,#B	4.75	4.87	***A,B	2.52	2.61	#A	50%	49%	5.15	5.12	
Belief in God																	
Belief ≤ Median	7.74	7.77		2.88	2.90		3.58	3.71		2.33	2.49		50%	49%	5.05	5.05	
Belief > Median	7.94	7.99	*A,B	2.83	2.84	#B	4.22	4.40	***A,B	2.60	2.66		52%	53%	5.11	5.11	
Belief in theological concepts		•					•	•		•	•	•	•	•		•	
Belief ≤ Median	7.65	7.59		2.85	2.86		3.09	3.11		2.18	2.34		51%	49%	4.94	4.95	
Belief > Median	7.98	8.01	#A,*B	2.76	2.75	#A,B	4.68	4.97	***A,B	2.53	2.56		51%	54%	5.09	5.01	#A

Notes: Columns A and B presents the adjusted predictions for each ethical measure for the regression including Controls A, B, respectively. The average marginal effect is the difference between the adjusted prediction of the category and the excluded category. The excluded category is indicated in italics. The significance of each comparison is based on regression analyses of the ethical ethic measure on the dimensions of religiosity including Controls A or B. # p<0.10, *p < 0.05, **p < 0.01, ***p < 0.001, Regression type: (1)-(4), and (6): Tobit regression; (5): Probit regression. Controls A: age, male; Controls B: Controls A, number of children, partner, divorced, married, urban character of residence, median split indicator for personal monthly net income, education, health status, self-employment; a: We include additionally a dummy variable is significant for both specifications.

Table B5. Summary Statistics: Financial wealth status

	# obs.	All	Church members	Catholics	Protestants
		(1)	(2)	(3)	(4)
Financial wealth status					
Savings	5560	90%	89%	90%	90%
Long-term and life insurance	5560	14%	14%	15%	14%
Risky investments	5560	15%	18%	19%	17%
Real estate investments	5560	4%	4%	4%	5%
Financial wealth status (0-4)	5560	1.23	1.25	1.29	1.27
High financial wealth status ^a	5560	26%	27%	29%	28%

Notes: Percentages or means of all (1), church members (2), Roman Catholics (3) and Protestants (4) are reported. The first column shows the number of observations for sample (1) except for Orthodox Roman Catholic and Protestant. There the number of observations for sample (3) and (4) are reported, respectively. a: Indicator for financial wealth status: 0 (≤ median), 1 (> median).

Table B6. Religiosity and Ethics – Adjusted Predictions, Controlling for Financial Wealth Status

	Moral judgment (0-9)	Preference for redistribution (0-4)	Hours spent on voluntary work per week ^a	Hours spent on informal care per week	Honor trust in Trust Game	Self-perceived Trustworthiness (0-6)
Dimension of religiosity	(1)	(2)	(3)	(4)	(5)	(6)
Church membership						
Not a church member	7.76	2.94	3.37	2.45	47%	5.06
Church member	7.94 #	2.81 ***	4.79 ***	2.65	54%	5.13
Church attendance						
Never	7.79	2.93	3.27	2.34	52%	5.10
Less than once a week	7.82	2.86 *	4.41 ***	2.76 #	48%	5.06
Once a week or more	8.35 ***	2.70 ***	5.82 ***	2.65	52%	5.03
Praying						
Never	7.86	2.91	3.25	2.22	53%	5.07
Less than once a week	7.64 #	2.87	4.28 ***	2.99 **	49%	5.10
Once a week or more	8.05 #	2.85	4.80 ***	2.62 #	48%	5.09
Belief in God						
Belief ≤ Median	7.76	2.91	3.61	2.42	48%	5.06
Belief > Median	8.01 *	2.85 #	4.38 ***	2.65	54%	5.11
Belief in theological concepts						
Belief ≤ Median	7.70	2.88	3.17	2.28	50%	4.96
Belief > Median	8.04	2.74 *	4.99 ***	2.78	51%	5.05

Notes: Columns present adjusted predictions for each ethical measure for the regression including Controls B and financial wealth status. The average marginal effect is the difference between the adjusted prediction of the category and the excluded category. The excluded category is indicated in italics. The significance of each comparison is based on regression analyses of the ethical measure on the dimensions of religiosity including Controls B and financial wealth status. # p<0.10, *p < 0.05, **p < 0.01, ***p < 0.001, Regression type: (1)-(4), and (6): Tobit regression. Controls B: age, male, number of children, partner, divorced, married, urban character of residence, median split indicator for personal monthly net income, education, health status, self-employment; median split indicator of financial wealth status; a: We include additionally a dummy variable taking the value 1 if no voluntary work other than informal care is done. Throughout all regressions this dummy variable is significant for both specifications.

Table B7. Denomination and Ethics – Adjusted Predictions, Controlling for Financial Wealth Status

	Moral judgment (0-9)	Preference for redistribution (0-4)	Hours spent on voluntary work per week ^a	Hours spent on informal care per week	Honor trust in Trust Game	Self-perceived Trustworthiness (0-6)
	(1)	(2)	(3)	(4)	(5)	(6)
Dimension of religiosity						
Denomination I						
Not a church member	7.76	2.93	3.37	2.46	47%	5.06
Catholic	7.84	2.85 *	4.23 ***	2.51	60% #	5.16 #
Protestant	8.10 *	2.76 ***	5.40 ***	2.54	44%	5.09
Other Religion	7.90	2.78 #	5.29 ***	3.80 **	64%	5.12
Denomination II						
Catholic	7.95	2.91	4.45	2.77	63%	5.19
Protestant	8.27 *	2.83	5.62 **	2.85	49%	5.12
Denomination III						
Non-orthodox Catholic	7.95	2.91	4.24	2.78	62%	5.18
Orthodox Catholic	7.95	2.88	6.12 *	2.45	73%	5.30
Non-orthodox Protestant	8.18	2.87	5.18 #	2.73	53%	5.16
Orthodox Protestant	8.43 *	2.77 *	6.18 ***	3.01	44%	5.06
Political orientation						
Left leaning	7.78	3.08	3.97	2.46	54%	5.09
Right leaning	7.89	2.48 ***	3.72	2.27	51%	5.10

Notes: Columns present the adjusted predictions for each ethical measure for the regression including Controls B, and financial wealth status. The average marginal effect is the difference between the adjusted prediction of the category and the excluded category. The excluded category is indicated in italics. The significance of each comparison is based on regression analyses of the ethical measure on the dimensions of religiosity including Controls B and financial wealth status. # p < 0.10, *p < 0.05, **p < 0.01, **p < 0.00, **p <

Regression Results for Table 4 and Table 10

In the following regression analysis output the first two columns present the detailed results from Table 4, Controls A and B. The third column presents the detailed regression results from Table 10. We present the results for each regression of a measure of ethics on a measure of religiosity.

Preference for redistribution: Church membership Regression coefficients, tobit

	Decrease differences in income (0-4)	Decrease differences in income (0-4)	Decrease differences in income (0-4)
model		, , ,	
Church member=1	-0.167***	-0.167 ^{***}	-0.102 [*]
	(0.000)	(0.000)	(0.022)
Controls			
Age	0.0155***	0.0123***	0.0120***
	(0.000)	(0.000)	(0.000)
Male	-0.225***	-0.157***	-0.0857
	(0.000)	(0.001)	(0.065)
Number of children		-0.0392	-0.0561 [*]
		(0.079)	(0.014)
Having a partner		-0.107	-0.00155
5 1		(0.132)	(0.983)
Divorced		`0.119 [′]	0.155 [°]
		(0.173)	(0.080)
Married		-0.0372	-0.0724
		(0.559)	(0.267)
Urban character of residence (0-		-0.0172	-0.0279
4)		0.0172	0.0273
7)		(0.322)	(0.107)
Personal net monthly income		-0.0815	-0.0503
median split		-0.0013	-0.0303
median spiit		(0.124)	(0.245)
I limbon odvostion		(0.124)	(0.345)
Higher education		-0.384	-0.403
l la alth		(0.000)	(0.000)
Health		0.040	0.470
Moderate		-0.219	-0.172
		(0.346)	(0.449)
Good		-0.433	-0.373
		(0.056)	(0.093)
Very Good		-0.583	-0.487
		(0.011)	(0.030)
Excellent		-0.457	-0.337
		(0.070)	(0.172)
Self-employed		-0.246	-0.206 [*]
		(0.015)	(0.037)
Member in Orga			
Member in cultural orga			0.0213
S .			(0.732)
Member in environ, animal,			0.131
peace orga			
F 9			(0.076)
Member in human aid orga			0.180
mombor in naman ala orga			(0.053)
Member in political party			0.0756
mombor in political party			(0.394)
Member in sport area			-0.0708
Member in sport orga			
Mombor in again! associations			(0.110)
Member in social associations			-0.290
Delitical estantation or offered the			(0.000)
Political orientation mediansplit			-0.736
	0.425***	0.010***	(0.000)
_cons	2.422	3.318***	3.405
	(0.000)	(0.000)	(0.000)
sigma		, www	
_cons	1.312***	1.279***	1.196***
	(0.000)	(0.000)	(0.000)
N	4617	3960	3515
Joint p-Value	0.0000597	0.000176	0.0224

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, egali with member, tobit

Church member=1	-0.126	-0.126	-0.0783
N	4617	3960	3515
Marginal effects			
(d) for discrete change of dumr	my variable from 0 to 1		
(a) for alsorete originge of darm	ny vanabio nom o to i		
(a) for disortic sharige of dami	Try variable from 5 to 1		
Average Adjusted Predictions,	•		
,	•		
,	•	2.921	2.882
Average Adjusted Predictions,	egali with member, tobit	2.921 2.795	2.882 2.804

Honor trust in trust game: Church membership Regression coefficients, probit

	Responder honors the trust, trustfirst	Responder honors the trust, trustfirst	Responder honors the trust, trustfirst
Responder honors the trust, trustfirst	,	,	
	0.450	0.470	0.000
Church member=1	0.152	0.173	0.236
0	(0.227)	(0.211)	(0.130)
Controls	0.00000*	0.00005	0.00744
∖ge	0.00832	0.00295	0.00714
	(0.027)	(0.573)	(0.239)
Male	-0.0117	-0.00563	0.0414
	(0.924)	(0.969)	(0.802)
Number of children		-0.155	-0.123
		(0.028)	(0.112)
Having a partner		0.109	0.287
		(0.651)	(0.312)
Divorced		-0.105	-0.0423
		(0.684)	(0.886)
Married		-0.0332	-0.221
		(0.873)	(0.373)
Jrban character of residence (0-		-0.00345	0.0525
")		(0.948)	(0.385)
Personal net monthly income		0.0220	-0.0852
		0.0220	-0.0032
median split		(0.904)	(0.640)
ligher advantion		(0.891)	(0.640)
Higher education		0.0245	0.0921
la alth		(0.871)	(0.602)
Health		0.400	0.0000
Moderate		-0.193	-0.0869
2 1		(0.717)	(0.879)
Good		-0.500	-0.369
, ,		(0.329)	(0.496)
/ery Good		-0.719	-0.724
		(0.176)	(0.202)
Excellent		-0.616	-0.440
		(0.305)	(0.498)
Self-employed		-0.116	-0.121
		(0.746)	(0.736)
Member in Orga			
Member in cultural orga			-0.0701
			(0.756)
Member in environ, animal,			-0.0407
peace orga			
			(0.887)
Member in human aid orga			-0.0840
			(0.827)
Member in political party			0.458
			(0.147)
Member in sport orga			0.0488
			(0.769)
Member in social associations			-`0.850 ^{**}
			(0.004)
Political orientation mediansplit			-0.112
,			(0.491)
cons	-0.463 [*]	0.320	-0.0563
_	(0.027)	(0.622)	(0.936)
V	433	382	317
Joint p-Value	0.227	0.211	0.130

N 4617

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Average Marginal effects, hontrust with member, probit

Church member=1	0.0601	0.0664	0.0878
N	433	382	317
Marginal effects			

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, hontrust with member, probit

Church member=0	0.487	0.475	0.488
Church member=1	0.547	0.541	0.576
N	433	382	317

Marginal effects

Hours spent on informal care per week: Church membership

Regression coefficients, tobit

regression coemolents, tobit	Time spent on informal care per week	Time spent on informal care per week	Time spent on informal care per week
model	odro por wook	care per week	care per week
Church member=1	1.652	1.097	-0.311
Camtuala	(0.062)	(0.273)	(0.771)
Controls	0.314	0.339	0.339
Age	(0.000)	(0.000)	(0.000)
Male	-7.939	-7.902 ^{***}	-7.844
Wale	(0.000)	(0.000)	(0.000)
Number of children	(====,	0.989	1.198
		(0.052)	(0.029)
Having a partner		1.618	0.434
5 .		(0.372)	(0.820)
Divorced		0.366	1.461
Morriod		(0.834)	(0.421)
Married		-0.540 (0.761)	0.654 (0.721)
Urban character of residence (0-		-0.457	-0.184
4)		0.407	0.104
.,		(0.278)	(0.667)
Personal net monthly income		0.869	1.330
median split			
		(0.447)	(0.282)
Higher education		-0.336	-0.557
		(0.757)	(0.628)
Health Moderate		-0.776	-0.388
Woderate		(0.834)	(0.922)
Good		-1.452	-1.435
		(0.684)	(0.708)
Very Good		-6.101	-4.383
•		(0.101)	(0.271)
Excellent		-0.781	0.801
		(0.855)	(0.860)
Self-employed		0.359	1.142
Mambar in Orga		(0.878)	(0.639)
Member in Orga Member in cultural orga			0.800
Member in cultural orga			(0.562)
Member in environ, animal,			5.832 ^{**}
peace orga			
			(0.006)
Member in human aid orga			1.159
			(0.621)
Member in political party			0.742
Mombor in sport orga			(0.731)
Member in sport orga			-1.031 (0.352)
Member in social associations			3.220
			(0.127)
Political orientation mediansplit			-0.133
·			(0.900)
_cons	-33.12 ^{***}	-33.63 ^{***}	-34.61***
	(0.000)	(0.000)	(0.000)

⁽d) for discrete change of dummy variable from 0 to 1

sigma _cons	22.39 ^{····} (0.000)	22.76 ^{***} (0.000)	21.65 ^{***} (0.000)
N	5063	4299	3569
Joint p-Value	0.0620	0.273	0.771

Average Marginal effects, infvolu with member, tobit

Church member=1	0.318	0.217	-0.0607
N	5063	4299	3569
Marginal effects			_

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, infvolu with member, tobit

Church member=0	2.322	2.493	2.489
Church member=1	2.640	2.709	2.428
N	5063	4299	3569

Moral Judgment: Church membership Regression coefficients, tobit

regression seemolents, tobit	Moral Judgment (0-9)	Moral Judgment (0-9)	Moral Judgment (0-9)
model	_		
Church member=1	0.249 [*]	0.196	0.250
	(0.019)	(0.070)	(0.052)
Controls	xxx	xxx	
Age	0.0215	0.0177	0.0175**
	(0.000)	(0.000)	(0.003)
Male	-0.541	-0.564	-0.551
	(0.000)	(0.000)	(0.000)
Number of children		0.0155	-0.0438
		(0.779)	(0.522)
Having a partner		0.0469	-0.0463
		(0.774)	(0.823)
Divorced		0.171	0.0979
		(0.516)	(0.755)
Married		0.276	0.323
		(0.077)	(0.079)
Urban character of residence (0-		-0.00550	-0.0211
4)			
• /		(0.906)	(0.687)
Personal net monthly income		0.0784	0.0322
median split		0.0704	0.0322
median spiit		(0.570)	(0.838)
Lligher advantion		-0.0235	,
Higher education			0.0835
Lloolth		(0.853)	(0.554)
Health		0.074	0.000
Moderate		0.671	0.230
01		(0.056)	(0.288)
Good		0.734	0.339*
		(0.026)	(0.035)
Very Good		0.587	0.141
		(0.090)	(0.507)
Excellent		0.833	0.510
		(0.057)	(0.148)
Self-employed		-0.541	-0.589
		(0.024)	(0.073)
Member in Orga			
Member in cultural orga			-0.301
•			(0.059)
Member in environ, animal,			0.188
peace orga			
1 3			(0.250)
Member in human aid orga			-0.0190
			(0.933)
Member in political party			0.0367
			(0.902)
Member in sport orga			-0.0702
monibol in opolit orga			(0.566)
Member in social associations			-0.00906
Wichiber III Social associations			
			(0.972)

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Political orientation medianspl	lit		0.0882
_cons	6.940 (0.000)	6.247 ··· (0.000)	(0.491 <u>)</u> 6.728 (0.000)
sigma _cons	0.913***	0.853	0.838
N	(0.000)	(0.000) 286	(0.000)
Joint p-Value	0.0185	0.0699	0.0524

Average Marginal effects, moral with member, tobit

Church member=1	0.216	0.170	0.219
N	330	286	227
Marginal effects			

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, moral with member, tobit

Church member=0 Church member=1	7.709	7.762	7.715
	7.925	7.932	7.935
N	330	286	227

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Self-perceived trustworthiness: Church membership Regression coefficients, tobit

Regression coefficients, tobit	People can trust me, 0-6	People can trust me, 0-6	People can trust me, 0-6
model		<u> </u>	<u> </u>
Church member=1	0.173*	0.163	0.167
	(0.031)	(0.066)	(0.088)
Controls	0.0400***	0.0445***	0.0405***
Age	0.0120***	0.0115	0.0125
Male	(0.000 <u>)</u> -0.351	(0.000 <u>)</u> -0.316	(0.000 <u>)</u> -0.272
Male	(0.000)	(0.001)	(0.007)
Number of children	(0.000)	0.0017	0.00692
Number of children		(0.968)	(0.887)
Having a partner		-0.276	-0.280
. a.m.g a parane.		(0.036)	(0.063)
Divorced		-0.00113	0.00533
		(0.995)	(0.977)
Married		0.298	0.266
		(0.017)	(0.061)
Urban character of residence (0-4)		-0.0259	-Ò.00182
,		(0.442)	(0.960)
Personal net monthly income median split		-0.0821	-0.233*
		(0.436)	(0.046)
Higher education		-0.0192	-0.0227
-		(0.831)	(0.815)
Health			
Moderate		-0.436	-0.496
		(0.411)	(0.388)
Good		-0.355	-0.410
		(0.495)	(0.469)
Very Good		-0.0604	-0.168
Forest		(0.908)	(0.769)
Excellent		0.0901	0.0159
Calf ampleyed		(0.873) -0.206	(0.979) -0.284
Self-employed		-0.206 (0.262)	
Member in Orga		(0.262)	(0.162)
Member in cultural orga			0.207
			(0.080)
Member in environ, animal, peace orga			0.0417
Member in human aid orga			(0.792) 0.0140
			(0.950)
Member in political party			0.497
,			(0.011)
			\ /

Member in sport orga	0.0329		
Member in social associations	(0.730) -0.302		
Political orientation mediansplit			(0.057) 0.0818 (0.385)
_cons	5.181 (0.000)	5.631 (0.000)	(0.385 <u>)</u> 5.619 (0.000)
sigma			
_cons	1.893***	1.918 ^{***}	1.893***
	(0.000)	(0.000)	(0.000)
N	2922	2548	2119
Joint p-Value	0.0306	0.0656	0.0876

Average Marginal effects, seltrust with member, tobit

Church member=1	0.0967	0.0904	0.0921
N	2922	2548	2119
Marginal effects (d) for discrete change of dumi	my variable from 0 to 1		
Average Adjusted Predictions,	seltrust with member, tobit		

Church member=0	5.038	5.039	5.051
Church member=1	5.135	5.129	5.143
N	2922	2548	2119

Marginal effects

Member in Orga

Member in cultural orga

(d) for discrete change of dummy variable from 0 to 1

Hours spent on voluntary work per week: Church membership

Regression coefficients, tobit Time spent on voluntary Time spent on voluntary Time spent on voluntary work per week work per week work per week model 3.655 3.769*** 3.555*** Church member=1 (0.000)(0.000)(0.000)**Controls** 0.164*** 0.213 0.194 Age (0.000)(0.000)(0.000)Male -0.588 -0.655 -0.374 (0.561) (0.212)(0.266)Do only informal care (0-1) 16.49 17.08 15.99° (0.000) (0.000)(0.000)0.865 Number of children 0.836 (0.002)(0.003)Having a partner 1.508 0.774 (0.394)(0.091)1.476 Divorced 1.718 (0.155)(0.126)Married -0.189 0.678 (0.447) 0.0459 (0.836)Urban character of residence (0--0.243 (0.256)(0.827)Personal net monthly income -0.617 -0.637 median split (0.329) (0.349) 1.909* Higher education 2.456 (0.000)(0.002)Health Moderate 1.766 1.927 (0.337)(0.362)Good 2.007 1.702 (0.276)(0.368)Very Good 1.772 1.648 (0.348)(0.398)Excellent 4.718 4.703 (0.034)(0.046)Self-employed 1.377 1.830 (0.228)(0.129)

2.078**

(0.003)

Member in environ, animal,			1.499
peace orga			(0.170)
Member in human aid orga			2.442
			(0.072)
Member in political party			2.863
			(0.006)
Member in sport orga			0.545
			(0.327)
Member in social associations			3.334
			(0.003)
Political orientation mediansplit			-0.512
	***	***	(0.353)
_cons	-16.59 ^{***}	-23.18	-23.05
	(0.000)	(0.000)	(0.000)
sigma			
_cons	13.87	14.07	13.40
	(0.000)	(0.000)	(0.000)
N	5063	4300	3569
Joint p-Value	4.02e-13	4.41e-11	4.17e-09

p < 0.05, *p* < 0.01, *p* < 0.001

Average Marginal effects, volu with member, tobit

Church member=1	1.337	1.396	1.345
N	5063	4300	3569
Marginal effects			

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, volu with member, tobit

Church member=0	3.312	3.447	3.406
Church member=1	4.649	4.843	4.751
N	5063	4300	3569

Marginal effects

Preference for redistribution: Church attendance

Regression coefficients, tobit

	Decrease differences in	Decrease differences in	Decrease differences in
	income (0-4)	income (0-4)	income (0-4)
model			
Less than once a week	-0.143**	-0.0991 [*]	-0.0772
	(0.001)	(0.036)	(0.101)
Once a week and more	-0.329***	-0.316 ^{***}	-0.221 ^{**}
	(0.000)	(0.000)	(0.001)
Controls	,	, ,	, ,
Age	0.0155	0.0124	0.0119
ŭ	(0.000)	(0.000)	(0.000)
Male	-0.230	-0.157	-0.0852
	(0.000)	(0.001)	(0.065)
Number of children	(51555)	-0.0382	-0.0546
Training of Grimaron		(0.088)	(0.017)
Having a partner		-0.116	-0.0104
riaring a partitor		(0.101)	(0.885)
Divorced		0.112	0.144
21101000		(0.198)	(0.105)
Married		-0.0325	-0.0610
Warned		(0.609)	(0.348)
Urban character of residence (0-		-0.0177	-0.0287
4)		-0.0177	0.0207
4)		(0.307)	(0.096)
Personal net monthly income		-0.0957	-0.0621
median split		-0.0957	-0.0021
median spiit		(0.071)	(0.244)
Higher education		-0.374***	(0.244) -0.395***
righer education		(0.000)	
Health		(0.000)	(0.000)
		0.200	0.400
Moderate		-0.209	-0.169
Cand		(0.357)	(0.442)
Good		-0.437	-0.378
V 0 1		(0.049)	(0.078)
Very Good		-0.583	-0.494
		(0.009)	(0.023)

⁽d) for discrete change of dummy variable from 0 to 1

Excellent		-0.477	-0.362
Self-employed		(0.053) -0.247 (0.015)	(0.131) -0.205 (0.038)
Member in Orga Member in cultural orga		(= = =)	0.0180
Member in environ, animal, peace orga			(0.771) 0.133
Member in human aid orga			(0.071) 0.201
Member in political party			(0.030) 0.107 (0.233)
Member in sport orga			-0.0761 (0.086)
Member in social associations			-0.280 (0.001)
Political orientation mediansplit			-0.739 (0.000)
_cons	2.442 (0.000)	3.329 (0.000)	(0.000 <u>)</u> 3.431 (0.000)
sigma	***	***	***
_cons	1.313***	1.279***	1.195
- NI	(0.000)	(0.000)	(0.000)
N Jaint n Value	4635	3977	3529
Joint p-Value	0.000000205	0.0000156	0.00409

Average Marginal effects, egali with churchattendance2max, tobit

Less than once a week	-0.107	-0.0739	-0.0587
Once a week and more	-0.252	-0.242	-0.171
N	4635	3977	3529

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, egali with churchattendance2max, tobit

Never	2.919	2.923	2.890
Less than once a week	2.812	2.849	2.831
Once a week and more	2.667	2.681	2.719
N	4635	3977	3529

Honor trust in trust game: Church attendance Regression coefficients, probit

Regression coefficients, probit			
	Responder honors the trust, trustfirst	Responder honors the trust, trustfirst	Responder honors the
			trust, trustfirst
Responder honors the trust,			
trustfirst			
Less than once a week	-0.0828	-0.0778	-0.0574
	(0.547)	(0.611)	(0.744)
Once a week and more	-0.0106	-0.0483	-0.128
	(0.956)	(0.818)	(0.582)
Controls			
Age	0.00941*	0.00403	0.00835
	(0.013)	(0.443)	(0.170)
Male	-0.0450	-0.0274	0.0185
	(0.712)	(0.852)	(0.911)
Number of children		-0.160	-0.129
		(0.022)	(0.093)
Having a partner		0.137	0.304
		(0.571)	(0.282)
Divorced		-0.124	-0.0572
		(0.636)	(0.850)
Married		-0.0220	-0.189
		(0.915)	(0.445)
Urban character of residence (0-4)		-0.0173	0.0351
•,		(0.744)	(0.562)
Personal net monthly income median split		-0.00141	-0.122
•			

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Higher education		(0.993) 0.0560	(0.503) 0.136
riigilei education		(0.712)	(0.447)
Health		(0.7.12)	(0.447)
Moderate		-0.165	-0.0766
		(0.756)	(0.892)
Good		-0.475	-0.366
		(0.353)	(0.498)
Very Good		-0.657	-0.660
		(0.216)	(0.243)
Excellent		-0.497	-0.343
		(0.405)	(0.592)
Self-employed		-0.00869	-0.0287
		(0.980)	(0.933)
Member in Orga			
Member in cultural orga			-0.0180
Mambar in anviron animal			(0.936) -0.0595
Member in environ, animal,			-0.0595
peace orga			(0.832)
Member in human aid orga			-0.173
Member in numan ald orga			(0.647)
Member in political party			0.538
morrisor in political party			(0.088)
Member in sport orga			0.0848
1,111,000			(0.607)
Member in social associations			-0.796 ^{**}
			(0.006)
Political orientation mediansplit			-0.0716
			(0.661)
_cons	-0.411	0.358	-0.00910
-	(0.050)	(0.580)	(0.990)
N	433	383	318
Joint p-Value	0.828	0.875	0.848

Average Marginal effects, hontrust with churchattendance2max, probit

Less than once a week	-0.0326	-0.0299	-0.0214
Once a week and more	-0.00418	-0.0186	-0.0479
N	433	383	318

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, hontrust with churchattendance2max, probit

Never	0.524	0.518	0.540
Less than once a week	0.491	0.488	0.519
Once a week and more	0.519	0.500	0.492
N	433	383	318

Marginal effects

Hours spent on informal care per week: Church attendance

Regression coefficients, tobit Time spent on informal Time spent on informal Time spent on informal care per week care per week care per week model Less than once a week 2.153* 2.224* 1.790 (0.026)(0.038)(0.107)Once a week and more 2.280 1.914 1.507 (0.080)(0.186)(0.354)**Controls** 0.324*** 0.342*** 0.337*** Age (0.000)(0.000)(0.000)Male -7.830^{*} -7.877 -7.716° (0.000)(0.000)(0.000)0.847 Number of children 1.106 (0.098)(0.045)Having a partner . 1.847 0.633 (0.310)(0.742)Divorced 0.385 1.579 (0.826)(0.390)Married -0.600 0.614

⁽d) for discrete change of dummy variable from 0 to 1

Urban character of residence (0-		(0.735) -0.424	(0.739) -0.113
4) Personal net monthly income		(0.306) 0.832	(0.789) 1.219
median split		(0.467)	(0.326)
Higher education		-0.195 (0.857)	-0.453 (0.694)
Health Moderate		-0.629	-0.217
Good		(0.864) -1.256	(0.956) -1.109
Very Good		(0.722) -5.852 (0.112)	(0.770) -4.113 (0.297)
Excellent		-0.584 (0.890)	0.297) 0.961 (0.831)
Self-employed		0.285 (0.902)	1.187 (0.625)
Member in Orga Member in cultural orga			0.681
Member in environ, animal, peace orga			(0.626) 6.063
Member in human aid orga			(0.005) 0.881 (0.706)
Member in political party			0.706) 0.537 (0.806)
Member in sport orga			-0.934 (0.399)
Member in social associations			2.717 (0.194)
Political orientation mediansplit			-0.367 (0.729)
_cons	-34.08*** (0.000)	-34.72*** (0.000)	-35.92 ^{***} (0.000)
sigma	00.00***	20.74***	04.00***
_cons	(0.000)	22.71 (0.000)	21.66 (0.000)
N	5080	4318	3580
Joint p-Value	0.0450	0.0891	0.242
p-values in parentheses			

Average Marginal effects, infvolu with churchattendance2max, tobit

Less than once a week	0.411	0.438	0.351
Once a week and more	0.437	0.374	0.293
N	5080	4318	3580

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, infvolu with churchattendance2max, tobit

Never	2.244	2.375	2.299
Less than once a week	2.654	2.814	2.650
Once a week and more	2.680	2.749	2.592
N	5080	4318	3580

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Moral Judgment: Church attendance Regression coefficients, tobit

·	Moral Judgment (0-9)	Moral Judgment (0-9)	Moral Judgment (0-9)
model			
Less than once a week	0.0822	0.0103	0.0205
	(0.484)	(0.931)	(0.879)
Once a week and more	0.679***	0.655***	0.721 ^{***}
	(0.000)	(0.000)	(0.001)
Controls			
Age	0.0229	0.0187***	0.0190***
	(0.000)	(0.000)	(0.001)
Male	-0.570***	-0.629***	-0.630***

Number of children	(0.000)	(0.000) -0.00286	(0.000) -0.0529
		(0.958) 0.0634	(0.420) -0.0569
Having a partner		(0.689)	(0.775)
Divorced		0.123 (0.620)	0.0377 (0.899)
Married		0.262	0.341
Urban character of residence (0-4)		(0.081) 0.00166	(0.050) -0.00577
Personal net monthly income median split		(0.971) 0.110	(0.909) 0.104
Higher education		(0.431) -0.114 (0.377)	(0.508) -0.0132 (0.926)
Health Moderate		0.639	0.302
Good		(0.061) 0.712 (0.025)	(0.139) 0.416 (0.008)
Very Good		0.543	0.190
Excellent		(0.105) 0.960	(0.359) 0.790
Self-employed		(0.024) -0.513 (0.022)	(0.017) -0.641 (0.034)
Member in Orga Member in cultural orga		(0.022)	-0.297
Member in environ, animal, peace orga			(0.052) 0.211
Member in human aid orga			(0.188) -0.00929
Member in political party			(0.963) -0.143
Member in sport orga			(0.619) -0.0105
Member in social associations			(0.931) -0.0595
Political orientation mediansplit			(0.817) 0.100
_cons	6.911*** (0.000)	6.290 ^{***} (0.000)	(0.419) 6.597 (0.000)
sigma _cons	0.903***	0.839	0.817
	(0.000)	(0.000)	(0.000)
N Joint o Value	334 0.0000462	290 0.000658	229 0.00274
Joint p-Value p-values in parentheses	0.0000402	0.00000	0.00274

Average Marginal effects, moral with churchattendance2max, tobit

Less than once a week	0.0721	0.00912	0.0183
Once a week and more	0.544	0.523	0.578
N	334	290	229

Marginal effects

(d) $\bar{\text{for}}$ discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, moral with churchattendance2max, tobit

Never	7.737	7.791	7.750
Less than once a week	7.809	7.800	7.768
Once a week and more	8.281	8.314	8.328
N	334	290	229

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Self-perceived trustworthiness: Church attendance Regression coefficients, tobit

People can trust me, 0-6	People can trust me, 0-6	People can trust me, 0-6
--------------------------	--------------------------	--------------------------

Less than once a week	-0.0200	-0.0489	-0.0318
	(0.812)	(0.603)	(0.754)
Once a week and more	-0.0266	-0.0952 (0.404)	-0.0955 (0.533)
Controls	(0.835)	(0.491)	(0.533)
Age	0.0128***	0.0127***	0.0133***
· ·	(0.000)	(0.000)	(0.000)
Male	-0.365	-0.331	-0.277
Number of children	(0.000)	(0.000)	(0.006)
Number of children		0.0101 (0.815)	0.0174 (0.718)
Having a partner		-0.252	-0.284
		(0.056)	(0.058)
Divorced		-0.0312	-0.0255
Manada		(0.851)	(0.888)
Married		0.293 (0.018)	0.282 (0.045)
Urban character of residence (0-		-0.0298	-0.00569
4)		0.0200	0.0000
		(0.377)	(0.877)
Personal net monthly income		-0.0874	-0.246
median split		(0.409)	(0.035)
Higher education		-0.0103	-0.00331
· ···g·····		(0.909)	(0.973)
Health		, ,	, ,
Moderate		-0.538	-0.617
Good		(0.294) -0.473	(0.267) -0.535
G000		(0.348)	(0.328)
Very Good		-0.179	-0.303
		(0.725)	(0.584)
Excellent		-0.00960	-0.0901
Self-employed		(0.986) -0.200	(0.880) -0.274
Sell-employed		(0.278)	(0.176)
Member in Orga		(0.2.0)	(01110)
Member in cultural orga			0.235
			(0.047)
Member in environ, animal, peace orga			0.0133
peace orga			(0.933)
Member in human aid orga			0.0151
			(0.945)
Member in political party			0.533
Member in sport orga			(0.006) 0.0274
Wellber in sport orga			(0.774)
Member in social associations			-0.273
			(0.082)
Political orientation mediansplit			0.0984
cone	5.220	5.766	(0.295 <u>)</u> 5.768
_cons	(0.000)	(0.000)	(0.000)
sigma	,	,	,
_cons	1.890***	1.917	1.893
NI .	(0.000)	(0.000)	(0.000)
N Joint p-Value	2935	2563 0.739	2133
p-values in parentheses	0.960	0.739	0.812
" n + 0.05 " n + 0.01 *** n + 0.001			

p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, seltrust with churchattendance2max, tobit

Less than once a week	-0.0113	-0.0272	-0.0177
Once a week and more	-0.0150	-0.0535	-0.0536
N	2935	2563	2133

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, seltrust with churchattendance2max, tobit

Never	5.081	5.086	5.095
Less than once a week	5.069	5.058	5.077
Once a week and more	5.066	5.032	5.041
N	2935	2563	2133

Marginal effects

Hours spent on voluntary work per week: Church attendance Regression coefficients, tobit

	Time spent on voluntary work per week	Time spent on voluntary work per week	Time spent on voluntar work per week
model	777	***	***
Less than once a week	3.344	3.327	2.946
	(0.000)	(0.000)	(0.000)
Once a week and more	6.676***	6.656	6.178
_	(0.000)	(0.000)	(0.000)
Controls	XXX	***	***
Age	0.171***	0.215	0.197
	(0.000)	(0.000)	(0.000)
Male	-0.560	-0.811	-0.474
	(0.230)	(0.168)	(0.460)
Do only informal care (0-1)	16.62	17.12	15.95
	(0.000)	(0.000)	(0.000)
Number of children		0.684	0.773
		(0.012)	(0.008)
Having a partner		1.591	0.816
		(0.076)	(0.373)
Divorced		1.760	1.916
		(0.093)	(0.093)
Married		-0.144	0.640
		(0.875)	(0.476)
Jrban character of residence (0-		-0.286	0.0192
1)			
		(0.174)	(0.926)
Personal net monthly income		-0.319	-0.467
median split			
		(0.613)	(0.493)
Higher education		2.357	1.872
		(0.000)	(0.002)
-lealth			
Moderate		2.226	2.549
		(0.237)	(0.198)
Good		2.339	2.387
		(0.189)	(0.200)
√ery Good		2.213	2.363
		(0.226)	(0.218)
Excellent		4.919 [*]	5.009 [*]
		(0.023)	(0.031)
Self-employed		1.298	1.724
		(0.255)	(0.153)
Member in Orga			
Member in cultural orga			2.116 ^{**}
-			(0.003)
Member in environ, animal,			1.663
peace orga			
-			(0.127)
Member in human aid orga			2.355
S			(0.080)
Member in political party			2.273*
. ,			(0.031)
Member in sport orga			0.667
. ~			(0.228)
Member in social associations			3.094**
			(0.005)
Political orientation mediansplit			-0.622
•			(0.259)
cons	-17.44***	-24.01***	-24.05***
	(0.000)	(0.000)	(0.000)
sigma	,		
_cons	13.79***	14.00***	13.36***
	(0.000)	(0.000)	(0.000)
N	5080	4319	3580
Joint p-Value	1.64e-19	6.64e-16	1.17e-11
	1.01010	3.0.10.10	1.110 11
p-values in parentheses p < 0.05, $p < 0.01$, $p < 0.001Average Marginal effects, volu with$	churchattendance2may tobi	it	

Less than once a week	1.171	1.183	1.070
Once a week and more	2.618	2.639	2.502

4319	3580
, tobit	
3.315	3.303
4.497	4.373
5.954	5.805
4319	3580
	4319

Preference for redistribution: Praying

	Decrease differences in income (0-4)	Decrease differences in income (0-4)	Decrease differences in income (0-4)
model			
Less than once a week	-0.0969	-0.0859	-0.0593
	(0.055)	(0.108)	(0.268)
Once a week and more	-0.0903	-0.0942	-0.0156
	(0.064)	(0.072)	(0.766)
Controls			
Age	0.0151***	0.0119 ^{***}	0.0114***
	(0.000)	(0.000)	(0.000)
Male	-0.232***	-0.167***	-0.0889
	(0.000)	(0.000)	(0.056)
Number of children	,	-0.0439	-Ò.0607 ^{**}
		(0.051)	(0.008)
Having a partner		-0.112	0.00189
naving a partitor		(0.114)	(0.979)
Divorced		0.131	0.153
Divoloca		(0.134)	(0.084)
Married		-0.0404	, ,
viameu			-0.0793 (0.223)
Urban abarostar of residence (0		(0.525)	(0.223)
Urban character of residence (0-		-0.0150	-0.0262
4)		(0.300)	(0.420)
Daniel and an aith to be a see		(0.388)	(0.129)
Personal net monthly income		-0.0854	-0.0558
median split		(0.400)	(0.007)
		(0.109)	(0.297)
Higher education		-0.377	-0.401
		(0.000)	(0.000)
Health			
Moderate		-0.185	-0.164
		(0.421)	(0.461)
Good		-0.416	-0.378
		(0.065)	(0.082)
Very Good		-0.559	-0.490
-		(0.014)	(0.026)
Excellent		-0.450	-0.357
		(0.072)	(0.140)
Self-employed		-0.238	-0.201
		(0.019)	(0.041)
Member in Orga		(0.010)	(0.041)
Member in cultural orga			0.0136
wombor in outural orga			(0.827)
Member in environ, animal,			0.143
peace orga			0.140
podoo orga			(0.053)
Member in human aid area			(0.053) 0.193
Member in human aid orga			
Mambar in political acety			(0.036)
Member in political party			0.0625
Manakan Salamant			(0.482)
Member in sport orga			-0.0651
			(0.143)
Member in social associations			-0.303
			(0.000)
Political orientation mediansplit			-0.748***
			(0.000)
_cons	2.423	3.311***	3.429***
	(0.000)	(0.000)	(0.000)
sigma			
_cons	1.314***	1.281***	1.196***
	(0.000)	(0.000)	(0.000)

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

N	4630	3970	3525
Joint p-Value	0.0751	0.119	0.538
p-values in parentheses			_
* p < 0.05, ** p < 0.01, *** p < 0.001			
, , , , , ,			

Average Marginal effects, egali with pray2max, tobit

0.0700	0.0440
-0.0706	-0.0118
3970	3525

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, egali with pray2max, tobit

Never	2.891	2.906	2.866
Less than once a week	2.819	2.842	2.820
Once a week and more	2.824	2.836	2.854
N	4630	3970	3525

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Honor trust in trust game: Praying Regression coefficients, probit

	Responder honors the trust, trustfirst	Responder honors the trust, trustfirst	Responder honors the trust, trustfirst
Responder honors the trust, trustfirst			
Less than once a week	-0.141 (0.378)	-0.113 (0.520)	-0.112 (0.583)
Once a week and more	-0.0331	-0.0881	-0.0354
Controls	(0.816)	(0.569)	(0.840)
Age	0.00928*	0.00412	0.00839
ŭ	(0.013)	(0.427)	(0.164)
Male	-0.0505	-0.0291	0.00293
	(0.682)	(0.844)	(0.986)
Number of children		-0.159 [*]	-0.130
		(0.024)	(0.093)
Having a partner		0.127	0.289
		(0.598)	(0.308)
Divorced		-0.149	-0.0836
		(0.569)	(0.781)
Married		-0.0413	-0.210
		(0.842)	(0.396)
Urban character of residence (0- 4)		-0.0221	0.0325
		(0.675)	(0.591)
Personal net monthly income median split		-0.0150	-0.128
		(0.926)	(0.487)
Higher education		0.0450	0.124
		(0.765)	(0.484)
Health			
Moderate		-0.186	-0.101
		(0.726)	(0.858)
Good		-0.499	-0.383
		(0.328)	(0.474)
Very Good		-0.684	-0.687
		(0.197)	(0.221)
Excellent		-0.482	-0.387
0.16		(0.423)	(0.544)
Self-employed		-0.00976	-0.0293
Member in Orga		(0.977)	(0.932)
Member in cultural orga			-0.0375
			(0.867)
Member in environ, animal, peace orga			-0.0525
Member in human aid orga			(0.851) -0.177
3 "			(0.641)
Member in political party			0.494
			(0.117)

Member in social associations			(0.600 <u>)</u> -0.811
Political orientation mediansplit			(0.005) -0.0591
_cons	-0.385 (0.070)	0.444 (0.495)	(0.717) 0.0637 (0.928)
N Joint p-Value	433 0.675	383 0.762	319 0.860

Average Marginal effects, hontrust with pray2max, probit

Less than once a week	-0.0555	-0.0436	-0.0418
Once a week and more	-0.0130	-0.0339	-0.0132
N	433	383	319

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, hontrust with pray2max, probit

Never	0.531	0.529	0.541
Less than once a week	0.475	0.485	0.499
Once a week and more	0.518	0.495	0.528
N	433	383	319

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Hours spent on informal care per week: Praying Regression coefficients, tobit

regression elements, tobic	Time spent on informal care per week	Time spent on informal care per week	Time spent on informal care per week
model	•	•	•
Less than once a week	3.599 ^{**}	3.728	3.462 [*]
	(0.002)	(0.004)	(0.010)
Once a week and more	2.530	2.543	`1.472 [′]
	(0.013)	(0.022)	(0.212)
Controls	()	(= - /	(- /
Age	0.320***	0.341***	0.343
3-	(0.000)	(0.000)	(0.000)
Male	-7.537	-7.649***	-7.472
	(0.000)	(0.000)	(0.000)
Number of children	(0.000)	0.953	1.167
Transcr of ormaron		(0.060)	(0.031)
Having a partner		1.750	0.742
riaring a partition		(0.333)	(0.697)
Divorced		0.114	1.344
Divolced		(0.948)	(0.464)
Married		-0.431	0.551
Marrieu		(0.807)	
Lirban abarastar of residence (O		-0.408	(0.762) -0.124
Urban character of residence (0-4)			
		(0.326)	(0.770)
Personal net monthly income median split		1.096	1.456
·		(0.338)	(0.239)
Higher education		-0.156	-0.469
3		(0.885)	(0.681)
Health		(5.555)	(51551)
Moderate		-1.253	-0.413
		(0.735)	(0.917)
Good		-1.590	-1.223
2004		(0.655)	(0.749)
Very Good		-6.254	-4.219
10., 0000		(0.093)	(0.289)
Excellent		-0.665	1.451
LAGOROTIC		(0.875)	(0.748)
Self-employed		0.106	1.018
Och-Chipioyeu		(0.963)	
Mambar in Orga		(0.963)	(0.673)
Member in Orga			0.694
Member in cultural orga			0.681
			(0.621)
Member in environ, animal, peace orga			6.010

			(0.005)
Member in human aid orga			0.965
			(0.676)
Member in political party			0.771
			(0.720)
Member in sport orga			-1.073
			(0.329)
Member in social associations			2.928
5 Hall 1 1 1 1 1 H			(0.158)
Political orientation mediansplit			-0.300
	0.4.40***	0 = 0 ·***	(0.775)
_cons	-34.49	-35.24	-36.76
	(0.000)	(0.000)	(0.000)
sigma	xxx	xxx	xxx
_cons	22.29	22.66	21.55
	(0.000)	(0.000)	(0.000)
N	5068	4310	3576
Joint p-Value	0.00346	0.00676	0.0349

Average Marginal effects, infvolu with pray2max, tobit

Less than once a week	0.694	0.740	0.696
Once a week and more	0.472	0.487	0.278
N	5068	4310	3576

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, infvolu with pray2max, tobit

Never	2.137	2.252	2.207
Less than once a week	2.831	2.992	2.903
Once a week and more	2.609	2.739	2.485
N	5068	4310	3576

Marginal effects

Moral Judgment: Praying

Regression coefficients, tobit Moral Judgment (0-9) Moral Judgment (0-9) Moral Judgment (0-9) model -0.242 Less than once a week -0.122 -0.151 (0.328)(0.057)(0.270)0.255 0.355 Once a week and more 0.249 (0.052)(0.044)(0.018)Controls 0.0231*** Age 0.0173 0.0173 (0.001) (0.000) (0.004) Male -0.567 -0.596 -0.578* (0.000)(0.000)(0.000)Number of children -0.0489 0.00163 (0.484)(0.977)Having a partner 0.0138 -0.112 (0.932)(0.576)Divorced 0.143 0.0596 (0.566)(0.842)Married 0.340 0.403 (0.027)(0.023)Urban character of residence (0--0.00683 -0.0235 4) (0.882)(0.651)Personal net monthly income 0.0847 0.0763 median split (0.527)(0.611)Higher education -0.0629 0.0408 (0.611)(0.764)Health Moderate 0.742 0.465 (0.005) (0.042) Good 0.617 0.850 (0.000)(0.001)Very Good 0.649 0.356 (0.121)(0.010)Excellent 0.993 0.851

⁽d) for discrete change of dummy variable from 0 to 1

		(0.007)	(0.013)
Self-employed		-0.524	-0.631
Member in Orga Member in cultural orga		(0.017)	(0.048)
Member in environ, animal, peace orga			(0.052) 0.165
Member in human aid orga			(0.340) 0.0426 (0.847)
Member in political party			-0.0611
Member in sport orga			(0.834) -0.0386
Member in social associations			(0.748) -0.0423
Political orientation mediansplit			(0.872) 0.0957
_cons	6.958 (0.000)	6.292 (0.000)	(0.442 <u>)</u> 6.539 (0.000)
sigma			
_cons	0.915 (0.000)	0.844 (0.000)	0.826 (0.000)
N	332	289	228
Joint p-Value	0.0303	0.00258	0.00672
<i>p</i> -values in parentheses			

Average Marginal effects, moral with pray2max, tobit

Less than once a week	-0.108	-0.216	-0.137
Once a week and more	0.210	0.214	0.301
N	332	289	228

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, moral with pray2max, tobit

Never	7.785	7.845	7.768
Less than once a week	7.677	7.629	7.631
Once a week and more	7.995	8.059	8.069
N	332	289	228

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Self-perceived trustworthiness: Praying

Regression coefficients, tobit People can trust me, 0-6 People can trust me, 0-6 People can trust me, 0-6 model Less than once a week 0.00500 0.0637 0.136 (0.957)(0.531)(0.210)0.124 Once a week and more `0.102[´] 0.114 (0.189)(0.325)(0.322)Controls 0.0120 0.0116 0.0126 Age (0.000)(0.000)(0.000)Male -0.359 -0.322 -0.264 (0.000)(0.000)(0.009)Number of children 0.00328 0.0124 (0.939)(0.797)Having a partner -0.252 -0.265 (0.057)(0.077)Divorced -0.0189 -0.0202 (0.910)(0.911)Married 0.300 0.270 (0.016)(0.055)Urban character of residence (0--0.0241 0.000223 4) (0.475)(0.995)Personal net monthly income -0.0870 -0.237 median split (0.412)(0.043)-0.00458 -0.00165 Higher education (0.959)(0.986)

Joint p-Value	0.392	0.586	0.380
N	2930	2559	2129
_cons	1.886*** (0.000)	1.920*** (0.000)	1.893 ^{***} (0.000)
sigma	***	***	***
_cons	5.217*** (0.000)	5.750*** (0.000)	5.703 ^m (0.000)
·	5 047***	E 750***	(0.340)
Political orientation mediansplit			0.0897
Member in social associations			-0.297 (0.058)
			(0.707)
Member in sport orga			0.0359
Member in political party			0.517 (0.008)
			(0.938)
Member in human aid orga			0.0172
Member in environ, animal, peace orga			0.0262 (0.867)
			(0.039)
Member in Orga Member in cultural orga		(0.270)	0.243
Self-employed		-0.200 (0.276)	-0.276 (0.173)
Excellent		0.00671 (0.990)	-0.0811 (0.893)
Very Good		-0.193 (0.707)	-0.310 (0.577)
Good		-0.482 (0.343)	-0.547 (0.320)
Woderate		(0.284)	(0.267)
Health Moderate		-0.554	-0.622

Average Marginal effects, seltrust with pray2max, tobit

Less than once a week	0.00285	0.0356	0.0754
Once a week and more	0.0688	0.0568	0.0634
N	2930	2559	2129
Marginal effects			

Marginal effects (d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, seltrust with pray2max, tobit

Never	5.060	5.049	5.049
Less than once a week	5.063	5.085	5.125
Once a week and more	5.129	5.106	5.113
N	2930	2559	2129

Hours spent on voluntary work per week: Praying Regression coefficients, tobit

Regression coefficients, tobit			
	Time spent on voluntary	Time spent on voluntary	Time spent on voluntary
	work per week	work per week	work per week
model			
Less than once a week	2.395***	2.721***	2.440**
	(0.000)	(0.000)	(0.002)
Once a week and more	4.108***	4.240***	3.757***
	(0.000)	(0.000)	(0.000)
Controls			
Age	0.170***	0.218***	0.198***
•	(0.000)	(0.000)	(0.000)
Male	-0.424	-0.623	-0.348
	(0.368)	(0.289)	(0.586)
Do only informal care (0-1)	16.29***	16.86***	15.68
	(0.000)	(0.000)	(0.000)
Number of children		0.817**	0.855**
		(0.002)	(0.003)
Having a partner		1.394	0.720
		(0.117)	(0.427)
Divorced		1.358	1.598

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Married		(0.193) 0.0797 (0.930)	(0.158) 0.909 (0.307)
Urban character of residence (0-4)		-0.340	-0.0245
Personal net monthly income median split		(0.109) -0.303	(0.906) -0.352
Higher education		(0.634) 2.469 (0.000)	(0.607) 1.931 (0.001)
Health Moderate		1.962	2.430
Good		(0.303) 2.273 (0.308)	(0.224) 2.367
Very Good		(0.208) 2.047 (0.269)	(0.208) 2.271 (0.241)
Excellent		`4.870 [*] (0.026)	5.231 [*] (0.026)
Self-employed		1.073 (0.346)	1.525 (0.204)
Member in Orga Member in cultural orga			2.194 ^{**} (0.002)
Member in environ, animal, peace orga			1.514
Member in human aid orga			(0.162) 2.510
Member in political party			(0.060) 2.909 (0.005)
Member in sport orga			0.524 (0.343)
Member in social associations Political orientation mediansplit			3.354 (0.002) -0.462
_cons	-17.19 ^{***} (0.000)	-24.04 ^{***} (0.000)	(0.400) -24.24 (0.000)
sigma		•	
_cons	13.83 ^{***} (0.000)	14.04 ^{***} (0.000)	13.38*** (0.000)
N Joint p-Value	5068 1.16e-12	4311 3.18e-11	3576 2.34e-08

Average Marginal effects, volu with pray2max, tobit

Less than once a week	0.825	0.952	0.876
Once a week and more	1.502	1.562	1.412
N	5068	4311	3576

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, volu with pray2max, tobit

Never	3.220	3.333	3.330
Less than once a week	4.044	4.286	4.206
Once a week and more	4.721	4.895	4.742
N	5068	4311	3576

Preference for redistribution: Belief in God

Regression coefficients, tobit	Decrease differences in income (0-4)	Decrease differences in income (0-4)	Decrease differences in income (0-4)
model Degree of belief in god	-0.0603	-0.0918	-0.0314
mediansplit=1 Controls	(0.141)	(0.036)	(0.472)
Age	0.0148***	0.0117***	0.0116***

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Male	(0.000 <u>)</u> -0.221 (0.000)	(0.000 <u>)</u> -0.160 (0.001)	-0.0	000) 0842 068)
Number of children	, ,	-0.0425 (0.057)	-Ò.O	588 ^{**} 010)
Having a partner		-0.109 (0.125)	-0.00	00686 992)
Divorced		0.130	0.	157 [°]
Married		(0.136) -0.0396	-0.0	076) 0736
Urban character of residence (0-4)		(0.533) -0.0136		258))254
Personal net monthly income median split		(0.432) -0.0801		141) 0484
Higher education		(0.130 <u>)</u> -0.388 (0.000)	-0.4	363 <u>)</u> 404 000)
Health Moderate		-0.212	,	172
		(0.356)	(0	440)
Good		-0.437 (0.051)		382 078)
Very Good		-0.585	-0.	495 [°]
Excellent		(0.010) -0.475		024) 357
Calf amplayed		(0.056)		141)
Self-employed		-0.245 (0.016)		203 039)
Member in Orga Member in cultural orga				0855 890)
Member in environ, animal, peace orga			0.	044)
Member in human aid orga			0.	185
Member in political party			Ò.Ó	044) 0673
Member in sport orga			-0.0	446) 0682
Member in social associations				123 <u>)</u> 300
Political orientation mediansplit				000 <u>)</u> 744
cons	2.417***	3.324***	(0. 3.4	000)
_cons	(0.000)	(0.000)		000)
sigma _cons	1.316 (0.000)	1.282 (0.000)		97 ^{***} 000)
N Laista Wales	4656	3992	35	540
Joint p-Value p-values in parentheses	0.141	0.0359	0.	472
p < 0.05, $p < 0.01$, $p < 0.001$				
Average Marginal effects, egali with b	elgodmed, tobit			
Degree of belief in god mediansplit=1	-0.0453	-0.0689	-0.0239	
N	4656	3992	3540	
Marginal effects (d) for discrete change of dummy var	iable from 0 to 1			
Average Adjusted Predictions, egali v	vith belgodmed, tobit			
Degree of belief in god mediansplit=0	2.877	2.902	2.862	
Degree of belief in god mediansplit=1	2.832	2.833	2.838	
N	4656	3992	3540	

N 4656

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Honor trust in trust game: Belief in God

coefficients.	

	Responder honors the trust, trustfirst	Responder honors the trust, trustfirst	Responder honors the trust, trustfirst
Responder honors the trust, trustfirst	,	•	,
Degree of belief in god mediansplit=1	0.0454	0.0972	0.156
·	(0.712)	(0.464)	(0.301)
Controls Age	0.00872*	0.00320	0.00768
90	(0.018)	(0.533)	(0.198)
Male	-0.0337	-0.000847	0.0409
No week an of all illinos	(0.782)	(0.995)	(0.803)
Number of children		-0.154 (0.028)	-0.122 (0.110)
Having a partner		0.133	0.319
3 4 7 4 4		(0.576)	(0.255)
Divorced		-0.131	-0.0530
		(0.613)	(0.859)
Married		-0.0638 (0.755)	-0.263 (0.281)
Urban character of residence (0-		(0.755) -0.00996	(0.281) 0.0450
4)		0.0000	0.0400
,		(0.850)	(0.453)
Personal net monthly income		-0.0155	-0.135
median split		(0.000)	(0.455)
Higher education		(0.922) 0.0407	(0.455) 0.111
riigher education		(0.787)	(0.528)
Health		(6.7.67)	(0.020)
Moderate		-0.193	-0.0999
		(0.718)	(0.861)
Good		-0.492	-0.370
Marri Canad		(0.336)	(0.494)
Very Good		-0.687 (0.196)	-0.700 (0.217)
Excellent		-0.523	-0.349
		(0.380)	(0.586)
Self-employed		-0.0193	-0.0469
		(0.955)	(0.892)
Member in Orga			0.0507
Member in cultural orga			-0.0587 (0.794)
Member in environ, animal,			-0.0513
peace orga			0.00.0
			(0.856)
Member in human aid orga			-0.0983
Mombor in political party			(0.796)
Member in political party			0.473 (0.133)
Member in sport orga			0.0935
			(0.570)
Member in social associations			-0.848**
Deliferation and the control of the			(0.004)
Political orientation mediansplit			-0.0769 (0.635)
_cons	-0.422 [*]	0.367	(0.635) -0.0275
	(0.044)	(0.571)	(0.969)
N	435	385	320
Joint p-Value	0.712	0.464	0.301

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, hontrust with belgodmed, probit

435	385	320
	435	435 385

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, hontrust with belgodmed, probit

Degree of belief in god	0.507	0.492	0.505
mediansplit=0			

Degree of belief in god	0.525	0.529	0.563
mediansplit=1			
N	435	385	320

Hours spent on informal care per week: Belief in God

Regression	coefficients.	tohit
110410331011	COCITICIETIES,	LUDII

	Time spent on informal care per week	Time spent on informal care per week	Time spent on informa care per week
model		•	•
Degree of belief in god mediansplit=1	1.883	1.474	0.574
medianopiit i	(0.031)	(0.126)	(0.568)
Controls	(0.031)	(0.120)	(0.500)
Age	0.320***	0.342***	0.336***
ngc	(0.000)	(0.000)	(0.000)
Male	-7.834	-7.869 ^{***}	-7.751
wiaic			
Number of children	(0.000)	(0.000)	(0.000)
Number of children		0.966	1.175
Hardan a namen		(0.055)	(0.029)
Having a partner		1.595	0.438
55		(0.375)	(0.817)
Divorced		0.420	1.587
		(0.809)	(0.379)
Married		-0.305	0.801
		(0.862)	(0.658)
Urban character of residence (0-		-0.447	-0.157
4)			
		(0.279)	(0.710)
Personal net monthly income		0.922	1.330
median split			
•		(0.416)	(0.279)
Higher education		-0.0760	-0.515
9		(0.944)	(0.652)
-lealth		(515.1)	(0.000)
Moderate		-0.408	0.108
		(0.912)	(0.978)
Good		-1.071	-0.957
8000		(0.763)	(0.801)
Very Good		-5.583	-3.846
very Good			
Typellant		(0.131)	(0.329)
Excellent		-0.325	1.434
0.16		(0.939)	(0.749)
Self-employed		0.206	1.104
		(0.929)	(0.648)
Member in Orga			
Member in cultural orga			0.736
			(0.594)
Member in environ, animal, beace orga			5.855
· ·			(0.006)
Member in human aid orga			`0.919 [′]
3			(0.691)
Member in political party			0.558
			(0.795)
Member in sport orga			-0.976
monipor in opon orga			(0.372)
Member in social associations			3.012
אוכוזוטפו ווו סטכומו מססטכומנוטווס			
Political ariantation madianas !!			(0.148)
Political orientation mediansplit			-0.274 (0.704)
	00 E7***	0.4.50***	(0.794)
_cons	-33.57***	-34.59***	-35.29
	(0.000)	(0.000)	(0.000)
sigma	***	***	***
_cons	22.28***	22.64***	21.52***
	(0.000)	(0.000)	(0.000)
N	5126	4350	3594
Joint p-Value	0.0313	0.126	0.568

p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, infvolu with belgodmed, tobit

	Degree of belief in god	0.361	0.290	0.113
--	-------------------------	-------	-------	-------

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

mediansplit=1			
N	5126	4350	3594
Marginal effects			
(d) for discrete change of dummy	y variable from 0 to 1		
Average Adjusted Predictions, inf	volu with belgodmed, tobi	it	
Degree of belief in god	2.278	2.438	2.408
mediansplit=0			
Degree of belief in god	2.639	2.728	2.521
mediansplit=1			
N	5126	4350	3594
Marginal effects			

Marginal effects (d) for discrete change of dummy variable from 0 to 1

Moral Judgment: Belief in God Regression coefficients, tobit

regression coemcients, tobit	Moral Judgment (0-9)	Moral Judgment (0-9)	Moral Judgment (0-9)
model			
Degree of belief in god mediansplit=1	0.303**	0.329**	0.316 [*]
Controls	(0.005)	(0.004)	(0.014)
Age	0.0223	0.0188***	0.0196
, tg0	(0.000)	(0.000)	(0.001)
Male	-0.548	-0.598	-0.573
Wale	(0.000)	(0.000)	(0.000)
Number of children	(0.000)	0.0133	-0.0413
Number of children		(0.807)	(0.539)
Having a partner		0.0369	-0.108
riaving a partitor		(0.820)	(0.598)
Divorced		0.158	0.0499
Bivoloca		(0.528)	(0.866)
Married		0.291	0.359
Walliou		(0.062)	(0.048)
Urban character of residence (0-		0.000340	-0.0186
4)		0.000040	0.0100
•/		(0.994)	(0.718)
Personal net monthly income		0.0867	0.0543
median split		0.0007	0.00 10
modian opin		(0.533)	(0.733)
Higher education		-0.0261	0.0879
riigitor cadoation		(0.836)	(0.530)
Health		(0.000)	(0.000)
Moderate		0.661	0.319
Wodorato		(0.084)	(0.130)
Good		0.800	0.514
C 000		(0.027)	(0.002)
Very Good		0.648	0.292
very cood		(0.086)	(0.183)
Excellent		1.019	0.837
Excononi		(0.027)	(0.013)
Self-employed		-0.565	-0.654 [*]
con employed		(0.011)	(0.038)
Member in Orga		(0.011)	(0.030)
Member in cultural orga			-0.332 [*]
Welliber in caltaral orga			(0.035)
Member in environ, animal,			0.155
peace orga			0.100
podos orga			(0.343)
Member in human aid orga			0.0719
			(0.750)
Member in political party			0.0128
			(0.965)
Member in sport orga			-0.0218
-1 9			(0.855)
Member in social associations			0.0455
			(0.858)
Political orientation mediansplit			0.148
			(0.245)
_cons	6.916***	6.120***	6.436***
	(0.000)	(0.000)	(0.000)
sigma			
_cons	0.916***	0.848***	0.833***
	(0.000)	(0.000)	(0.000)
	\/	\/	\/

N	335	290		229
Joint p-Value	0.00485	0.00427		0.0144
p-values in parentheses				
p < 0.05, $p < 0.01$, $p < 0.001$				
Average Marginal effects, moral wit	h belgodmed, tobit			
Degree of belief in god mediansplit=1	0.259	0.281	0.273	
N	335	290	229	
Marginal effects (d) for discrete change of dummy v Average Adjusted Predictions, mora				
Degree of belief in god mediansplit=0	7.720	7.747	7.720	
Degree of belief in god mediansplit=1	7.978	8.028	7.993	
medianspill=1				

Self-perceived trustworthiness: Belief in God

	People can trust me, 0-6	People can trust me, 0-6	People can trust me, 0-6
model			×
Degree of belief in god	0.102	0.117	0.196
mediansplit=1	()	()	()
Control	(0.189)	(0.168)	(0.036)
Controls	0.0126	0.0121	0.0124
Age			
Male	(0.000 <u>)</u> -0.359	(0.000 <u>)</u> -0.339	(0.000) -0.278
Wale	(0.000)	(0.000)	(0.005)
Number of children	(0.000)	0.000307	0.00515
Number of children		(0.994)	(0.915)
Having a partner		-0.238	-0.271
naving a partito		(0.070)	(0.069)
Divorced		-0.0158	-0.0152
Bivoroca		(0.924)	(0.933)
Married		0.293	0.268
Walled		(0.017)	(0.056)
Urban character of residence (0-		-0.0235	-0.00227
4)		0.0233	0.00227
7)		(0.483)	(0.951)
Personal net monthly income		-0.0605	-0.230
median split		0.0000	0.200
		(0.565)	(0.048)
Higher education		-0.0133	-0.00420
. ng. o caacane.		(0.882)	(0.965)
Health		(===,	(====,
Moderate		-0.556	-0.622
		(0.280)	(0.264)
Good		-0.490	-0.549
		(0.333)	(0.317)
Very Good		-0.186	-0.302
•		(0.716)	(0.585)
Excellent		-0.0272	-0.0829
		(0.961)	(0.890)
Self-employed		-0.183 [°]	-0.259
• •		(0.321)	(0.201)
Member in Orga			
Member in cultural orga			0.233 [*]
-			(0.047)
Member in environ, animal,			0.0422
peace orga			
			(0.787)
Member in human aid orga			0.0195
			(0.929)
Member in political party			0.513
			(800.0)
Member in sport orga			0.0359
			(0.705)
Member in social associations			-0.300

Marginal effects (d) for discrete change of dummy variable from 0 to 1

			(0.055)
Political orientation mediansplit			0.0925
			(0.324) 5.715***
_cons	5.172***	5.703***	5.715***
	(0.000)	(0.000)	(0.000)
sigma			
_cons	1.893***	1.917***	1.891***
	(0.000)	(0.000)	(0.000)
N	2955	2577	2138
Joint p-Value	0.189	0.168	0.0362

p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, seltrust with belgodmed, tobit

Degree of belief in god mediansplit=1	0.0573	0.0653	0.109
N	2955	2577	2138
Marginal effects			

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, seltrust with belgodmed, tobit

Degree of belief in god mediansplit=0	5.048	5.042	5.039
Degree of belief in god mediansplit=1	5.105	5.107	5.148
N	2955	2577	2138

Marginal effects

Hours spent on voluntary work per week: Belief in God

Regression coefficients, tobit

	Time spent on voluntary work per week	Time spent on voluntary work per week	Time spent on voluntary work per week
model	WOIN POI WOOK	Work por Wook	WOIN POI WOOK
Degree of belief in god	1.741	1.956***	1.980***
mediansplit=1			
•	(0.000)	(0.000)	(0.000)
Controls	,	, ,	` ,
Age	0.180***	0.228***	0.203***
	(0.000)	(0.000)	(0.000)
Male	-0.755	-0.849	-0.564
	(0.110)	(0.150)	(0.382)
Do only informal care (0-1)	16.17***	16.69***	15.54
, ,	(0.000)	(0.000)	(0.000)
Number of children		0.865**	0.885**
		(0.001)	(0.002)
Having a partner		1.366	0.605
		(0.122)	(0.503)
Divorced		1.424	1.742
		(0.170)	(0.122)
Married		0.158	1.016
		(0.861)	(0.252)
Urban character of residence (0-4)		-0.369	-0.0608
		(0.082)	(0.770)
Personal net monthly income median split		-0.607	-0.611
		(0.333)	(0.367)
Higher education		2.643***	2.030***
		(0.000)	(0.001)
Health			
Moderate		2.225	2.564
		(0.249)	(0.202)
Good		2.457	2.433
		(0.180)	(0.199)
Very Good		2.377	2.453
		(0.205)	(0.209)
Excellent		5.175 [^]	5.420
		(0.019)	(0.022)
Self-employed		1.148	1.661
		(0.315)	(0.167)
Member in Orga Member in cultural orga			2.366***

⁽d) for discrete change of dummy variable from 0 to 1

				(0.001)
Member in environ, animal, peace orga				1.420
				(0.185)
Member in human aid orga				2.645
				(0.048)
Member in political party				3.093
				(0.003)
Member in sport orga				0.523
				(0.342)
Member in social associations				3.522
				(0.002)
Political orientation mediansplit				-0.411
	***			(0.452)
_cons	-16.52***	-23.48		-23.46
	(0.000)	(0.000)		(0.000)
sigma	***			***
_cons	13.83***	14.04***		13.37***
	(0.000)	(0.000)		(0.000)
N	5126	4351		3594
Joint p-Value	0.000229	0.000203		0.000326
p-values in parentheses $p < 0.05$, $p < 0.01$, $p < 0.001$				
p < 0.05, "p < 0.01, "p < 0.001				
Average Marginal effects, volu with below	godmed, tobit			
Degree of belief in god	0.629	0.717	0.745	
mediansplit=1				
N	5126	4351	3594	
Marginal effects				
(d) for discrete change of dummy varia	ble from 0 to 1			
•				
Average Adjusted Predictions, volu with	belgodmed, tobit			
Degree of belief in god	3.564	3.693	3.643	
mediansplit=0				
Degree of belief in god	4.193	4.410	4.387	
mediansplit=1				
N	5126	4351	3594	
Marginal effects				

Marginal effects (d) for discrete change of dummy variable from 0 to 1

Preference for redistribution: Belief in theological concepts Regression coefficients, tobit

	Decrease differences in	Decrease differences in	Decrease differences in
	income (0-4)	income (0-4)	income (0-4)
model			
Indicator of belief in theological concepts mediansplit=1	-0.139	-0.178 [*]	-0.0197
concepte medianepiit=1	(0.070)	(0.029)	(0.805)
Controls	(0.07.0)	(0.020)	(0.000)
Age	0.0152***	0.0124***	0.0121***
, igo	(0.000)	(0.000)	(0.000)
Male	-0.217	-0.152	-0.0236
Wale	(0.005)	(0.082)	(0.778)
Number of children	(0.000)	-0.0305	-0.0314
Trained of official		(0.433)	(0.420)
Having a partner		-0.154	-0.0517
riaving a partitor		(0.242)	(0.690)
Divorced		0.289	0.259
Divoloca		(0.079)	(0.116)
Married		0.00465	-0.0133
Warrica		(0.970)	(0.914)
Urban character of residence (0-		-0.0321	-0.0673
4)		(0.301)	(0.029)
Personal net monthly income median split		-0.0939	-0.0340
modium spire		(0.346)	(0.727)
Higher education		-0.352	-0.385
Tilgitor oddodilori		(0.000)	(0.000)
Health		(0.000)	(0.000)
Moderate		-0.298	-0.183
Moderate		(0.407)	(0.607)
Good		-0.421	-0.299
J000		-0.421	-0.233

		(0.222)		(0.382)
Very Good		-0.480		-0.387
Excellent		(0.173)		(0.267)
Excellent		-0.312 (0.424)		-0.249 (0.525)
Self-employed		-0.130		-0.164
		(0.440)		(0.318)
Member in Orga				
Member in cultural orga				0.0485 (0.681)
Member in environ, animal, peace orga				0.231
				(0.056)
Member in human aid orga				0.154
Manahan in political party				(0.314)
Member in political party				0.0441 (0.745)
Member in sport orga				-0.0695
mombol in opolit olga				(0.388)
Member in social associations				-0.258
				(0.057)
Political orientation mediansplit				-0.896
cons	2.430***	3.289***		(0.000) 3.338***
_cons	(0.000)	(0.000)		(0.000)
sigma	,			(0.000)
_cons	1.405***	1.347***		1.237***
	(0.000)	(0.000)		(0.000)
N Joint o Malus	1532	1320		1205
Joint p-Value p-values in parentheses	0.0702	0.0293		0.805
p < 0.05, p < 0.01, p < 0.001				
p 10.00, p 10.01, p 10.001				
Average Marginal effects, egali with b	eltheomed, tobit			
Indicator of belief in theological	-0.103	-0.134	-0.0150	
concepts mediansplit=1				
N	1532	1320	1205	
Marginal effects (d) for discrete change of dummy var	iable from 0 to 1			
Average Adjusted Predictions, egali w	vith beltheomed, tobit			
Indicator of belief in theological concepts mediansplit=0	2.857	2.864	2.799	
Indicator of belief in theological concepts mediansplit=1	2.754	2.730	2.784	
N	1532	1320	1205	
Marginal effects				

⁽d) for discrete change of dummy variable from 0 to 1

Honor trust in trust game: Belief in theological concepts

Regression coefficients, probit Responder honors the Responder honors the Responder honors the trust, trustfirst trust, trustfirst trust, trustfirst Responder honors the trust, trustfirst Indicator of belief in theological -0.0253 0.145 0.314 concepts mediansplit=1 (0.907)(0.561)(0.302)**Controls** 0.0170 0.0235 0.0353 Age (0.011)(0.011)(0.002)0.00856 0.0920 Male -0.117 (0.969)(0.660)(0.770)Number of children -0.175 -0.245 (0.102)(0.047)0.570 0.815 Having a partner (0.140)(0.123)Divorced -0.489 -0.599 (0.282) (0.277)Married -0.901 (0.083)(0.022)Urban character of residence (0-0.0556 0.173 4)

Personal net monthly income		(0.583) 0.0487	(0.142) -0.140
median split		(0.873)	(0.713)
Higher education		0.144 (0.596)	0.0916 (0.779)
Health Moderate		0.772	1.117
		(0.392)	(0.314)
Good		0.0982 (0.905)	0.144 (0.880)
Very Good		0.270 (0.755)	0.243 (0.809)
Excellent		0.0216 (0.982)	0.437 (0.696)
Self-employed		-0.860	-0.937
Member in Orga		(0.156)	(0.122)
Member in cultural orga			-0.294 (0.417)
Member in environ, animal, peace orga			0.244
Member in human aid orga			(0.587) -0.0784
Member in political party			(0.909) 0.601
Member in sport orga			(0.174) 0.335
Member in social associations			(0.305) -2.203
			(0.000) -0.399
Political orientation mediansplit			(0.195)
_cons	-0.806 [*] (0.034)	-1.434 (0.163)	-2.158 (0.072)
N Joint p-Value	155 0.907	134 0.561	115 0.302
n values in negations	0.001	0.001	0.002

Average Marginal effects, hontrust with beltheomed, probit

Indicator of belief in theological concepts mediansplit=1	-0.00976	0.0501	0.0928
N	155	134	115
Marginal effects			

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, hontrust with beltheomed, probit

Indicator of belief in theological concepts mediansplit=0	0.515	0.473	0.463
Indicator of belief in theological concepts mediansplit=1	0.505	0.524	0.556
N	155	134	115

Marginal effects

Hours spent on informal care per week: Belief in theological concepts Regression coefficients, tobit

	Time spent on informal care per week	Time spent on informal care per week	Time spent on informa care per week
model	•	·	•
Indicator of belief in theological concepts mediansplit=1	2.545	2.019	0.295
	(0.101)	(0.248)	(0.879)
Controls	,	` ,	, ,
Age	0.303	0.270***	0.262
3	(0.000)	(0.000)	(0.003)
Male	-7.997	-7.536 ^{**}	-6.715 ^{**}
	(0.000)	(0.001)	(0.005)
Number of children	,	0.0201	0.168
		(0.981)	(0.856)
Having a partner		-1.318 [°]	-3.471 [°]
5 1		(0.661)	(0.287)

⁽d) for discrete change of dummy variable from 0 to 1

Divorced Married Urban character of residence (0-		2.221 (0.467) 0.894 (0.739) -0.975	(3.526 0.252) 2.471 0.403) -1.176
Personal net monthly income		(0.201) 0.897		0.162) 0.0307
median split		(0.686)		0.990)
Higher education		-0.567 (0.762)		-1.933 0.347)
Health Moderate		1.288		2.856 0.632)
Good		(0.820) 1.458 (0.782)	`	0.632) 1.807 0.745)
Very Good		-4.035 (0.464)	-	-3.097 0.595)
Excellent		2.433 (0.692)	·	3.908 0.545)
Self-employed		-0.259 (0.950)	`	1.836 0.667)
Member in Orga Member in cultural orga		(0.300)	·	1.687
Member in environ, animal, peace orga				0.493) 10.06
Member in human aid orga			`	0.006) 0.187
Member in political party			`	0.958) 2.053
Member in sport orga			`	0.567) 0.122
Member in social associations			·	0.950) 0.360 0.000)
Political orientation mediansplit			·	0.909) 0.310 0.861)
_cons	-32.68 (0.000)	-29.92 (0.000)	-3	0.001) 30.01 0.000)
sigma	,	,	,	
_cons	22.25 (0.000)	22.62 (0.000)		2.20 0.000)
N	1693	1445		1222
Joint p-Value	0.101	0.248		0.879
p-values in parentheses $p < 0.05$, $p < 0.01$, $p < 0.001$				
Average Marginal effects, infvolu with	beltheomed, tobit			_
Indicator of belief in theological concepts mediansplit=1	0.473	0.383	0.0554	
N	1693	1445	1222	<u> </u>
Marginal effects (d) for discrete change of dummy vari	able from 0 to 1			
Average Adjusted Predictions, infvolu	with beltheomed, tobit			<u> </u>
Indicator of belief in theological	2.116	2.269	2.400	_

Marginal effects

N

concepts mediansplit=0 Indicator of belief in theological concepts mediansplit=1

Moral Judgment: Belief in theological concepts

2.589

1693

Regression coefficients, tobit

Moral Judgment (0-9) Moral Judgment (0-9) Moral Judgment (0-9)

model Indicator of belief in theological concepts mediansplit=1 (0.027) (0.022) (0.166)

Controls

2.652

1445

2.455

1222

⁽d) for discrete change of dummy variable from 0 to 1

Age Male Number of children Having a partner	0.0203** (0.004) -0.434 (0.035)	0.0107 (0.352) -0.434 (0.090) -0.0743 (0.472) 0.0172	((0.	0.0173 0.243) -0.546 0.095) 000919 0.995) 0.148
Divorced Married		(0.955) 0.602 (0.146) 0.517 (0.088)	(0.714) 0.716 0.238) 0.483 0.193)
Urban character of residence (0-4)		-0.0918		·0.101
Personal net monthly income median split		(0.354) 0.0397	Ć	0.429)).0989
Higher education		(0.891) 0.111 (0.659)	`	0.759) 0.227 0.392)
Health Moderate		0.581 (0.184)		0.959 0.059)
Good Very Good		0.625 (0.056) 0.490	(0.880 [*] 0.050) 0.601
Excellent		(0.206) 0.553	(0.264) 0.876
Self-employed		(0.380) -0.539 (0.192)		0.271) ·0.924 0.206)
Member in Orga Member in cultural orga				-0.363 0.251)
Member in environ, animal, peace orga			:	-0.417
Member in human aid orga			`	0.464) 0.466 0.452)
Member in political party Member in sport orga			(-0.381 0.414) -0.312
Member in social associations			(0.210) 0.624
Political orientation mediansplit			-	0.204) 0.0167 0.954)
_cons	6.964 (0.000)	6.635 (0.000)		0.000)
sigma _cons	0.953*** (0.000)	0.928*** (0.000)).928 ^{***} 0.000)
N Joint p-Value p-values in parentheses	112 0.0272	100 0.0217		79 0.166
p < 0.05, "p < 0.01, "p < 0.001	halthaamad tahit			
Average Marginal effects, moral with Indicator of belief in theological	0.406	0.433	0.329	_
concepts mediansplit=1	112	100	79	_
Marginal effects (d) for discrete change of dummy val		100	13	_
Average Adjusted Predictions, moral	with beltheomed, tobit			_
Indicator of belief in theological concepts mediansplit=0 Indicator of belief in theological	7.656 8.062	7.631 8.064	7.691 8.020	
concepts mediansplit=1	112	100	79	<u> </u>
Manada at affects	114	100	10	_

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Self-perceived trustworthiness: Belief in theological concepts Regression coefficients, tobit

Regression coefficients, tobit	People can trust me, 0-6	Poople can trust me 0.6	Poople can trust ma 0
model	People can trust me, 0-6	People can trust me, 0-6	People can trust me, 0-
model Indicator of belief in theological concepts mediansplit=1	0.245	0.124	0.145
orrocpto medianopiti—	(0.092)	(0.434)	(0.408)
Controls	(0.002)	(6.161)	(0.100)
Age	0.00962*	0.0123 [*]	0.0114
	(0.025)	(0.030)	(0.077)
Male	-0.377 ^{**}	-0.392 [*]	-0.332
	(0.010)	(0.020)	(0.076)
Number of children		0.101	0.131
		(0.158)	(0.120)
Having a partner		0.108	0.164
S		(0.645)	(0.525)
Divorced		0.270	0.613
Married		(0.376) 0.288	(0.078) 0.230
warried		(0.201)	(0.363)
Jrban character of residence (0-		0.0161	0.0795
l)		0.0101	0.07.00
•)		(0.790)	(0.235)
Personal net monthly income		-0.169	-0.211
nedian split		333	V.=11
•		(0.389)	(0.342)
Higher education		0.0801	-0.00441
-		(0.615)	(0.979)
Health		•	
Moderate		-1.218	-1.588 [*]
		(0.079)	(0.027)
Good		-1.298	-1.694
		(0.047)	(0.013)
Very Good		-0.931	-1.280
Turallant.		(0.162)	(0.065)
Excellent		-0.738 (0.340)	-0.964 (0.247)
Self-employed		(0.319) -0.337	(0.217) -0.251
Sell-employed		(0.333)	(0.525)
Member in Orga Member in cultural orga		(0.000)	0.479*
			(0.039)
Member in environ, animal, beace orga			-0.235
Member in human aid orga			(0.355) 0.302
wember in numan ald orga			(0.445)
Member in political party			0.691
vierniber in political party			(0.023)
Member in sport orga			0.156
3.			(0.369)
Member in social associations			0.282
			(0.352)
Political orientation mediansplit			-0.0249
	***	***	(0.884)
_cons	5.284***	6.029***	6.147***
	(0.000)	(0.000)	(0.000)
sigma	0.057***	2.056***	2.062***
_cons	2.057***		
N	(0.000) 1000	(0.000) 876	(0.000) 755
N Joint p-Value	0.0924	0.434	0.408
p-values in parentheses	U.U32+	0.704	0.400
p < 0.05, $p < 0.01$, $p < 0.001$			
Average Marginal effects, seltrust	with beltheomed, tobit		
ndicator of belief in theological concepts mediansplit=1	0.136		0.0804
N Managinal affanta	1000	876	755
Marginal effects (d) for discrete change of dummy	variable from 0 to 1		
Average Adjusted Predictions, selt	rust with beltheomed, tobit		
ndicator of belief in theological	4.942	4.948	4.950

concepts mediansplit=0 Indicator of belief in theological concepts mediansplit=1	5.079	5.018	5.031
N	1000	876	755

Hours spent on voluntary work per week: Belief in theological concepts Regression coefficients, tobit

model ndicator of belief in theological concepts mediansplit=1 Controls Age Male Do only informal care (0-1) Number of children Having a partner Divorced Married Urban character of residence (0-1)	4.002 (0.000) 0.160 (0.000) -0.206 (0.792) 15.01 (0.000)	4.697*** (0.000) 0.174*** (0.000) 0.0608 (0.950) 15.89** (0.000) 0.696 (0.043) -0.0323 (0.979) 2.096 (0.174) 0.648	4.710 ^{***} (0.000) 0.161 ^{***} (0.000) 0.371 (0.714) 15.61 ^{***} (0.000) 0.679 (0.075) -0.376 (0.771) 1.128 (0.481)
Concepts mediansplit=1 Controls Age Male Do only informal care (0-1) Number of children Having a partner Divorced Married Urban character of residence (0-	(0.000) 0.160 (0.000) -0.206 (0.792) 15.01	(0.000) 0.174*** (0.000) 0.0608 (0.950) 15.89** (0.000) 0.696 (0.043) -0.0323 (0.979) 2.096 (0.174)	(0.000) 0.161 (0.000) 0.371 (0.714) 15.61 (0.000) 0.679 (0.075) -0.376 (0.771) 1.128
Age Male Do only informal care (0-1) Number of children Having a partner Divorced Married Urban character of residence (0-	0.160 (0.000) -0.206 (0.792) 15.01	0.174*** (0.000) 0.0608 (0.950) 15.89** (0.000) 0.696 (0.043) -0.0323 (0.979) 2.096 (0.174)	0.161 (0.000) 0.371 (0.714) 15.61 (0.000) 0.679 (0.075) -0.376 (0.771) 1.128
Age Male Do only informal care (0-1) Number of children Having a partner Divorced Married Urban character of residence (0-	(0.000) -0.206 (0.792) 15.01	(0.000) 0.0608 (0.950) 15.89 (0.000) 0.696 (0.043) -0.0323 (0.979) 2.096 (0.174)	(0.000) 0.371 (0.714) 15.61" (0.000) 0.679 (0.075) -0.376 (0.771) 1.128
Male Do only informal care (0-1) Number of children Having a partner Divorced Married Urban character of residence (0-	(0.000) -0.206 (0.792) 15.01	(0.000) 0.0608 (0.950) 15.89 (0.000) 0.696 (0.043) -0.0323 (0.979) 2.096 (0.174)	(0.000) 0.371 (0.714) 15.61" (0.000) 0.679 (0.075) -0.376 (0.771) 1.128
Oo only informal care (0-1) Number of children Having a partner Divorced Married Urban character of residence (0-	-0.206 (0.792) 15.01	0.0608 (0.950) 15.89" (0.000) 0.696 (0.043) -0.0323 (0.979) 2.096 (0.174)	0.371 (0.714) 15.61 (0.000) 0.679 (0.075) -0.376 (0.771) 1.128
Oo only informal care (0-1) Number of children Having a partner Divorced Married Urban character of residence (0-	(0.792 <u>)</u> 15.01	(0.950) 15.89 (0.000) 0.696 (0.043) -0.0323 (0.979) 2.096 (0.174)	(0.714) 15.61 (0.000) 0.679 (0.075) -0.376 (0.771) 1.128
Number of children Having a partner Divorced Married Urban character of residence (0-	15.01***	15.89 (0.000) 0.696 (0.043) -0.0323 (0.979) 2.096 (0.174)	15.61 (0.000) 0.679 (0.075) -0.376 (0.771) 1.128
Number of children Having a partner Divorced Married Urban character of residence (0-		(0.000) 0.696 (0.043) -0.0323 (0.979) 2.096 (0.174)	(0.000) 0.679 (0.075) -0.376 (0.771) 1.128
Having a partner Divorced Married Urban character of residence (0-		0.696 (0.043) -0.0323 (0.979) 2.096 (0.174)	0.679 (0.075) -0.376 (0.771) 1.128
Having a partner Divorced Married Urban character of residence (0-		(0.043) -0.0323 (0.979) 2.096 (0.174)	(0.075) -0.376 (0.771) 1.128
Divorced Married Jrban character of residence (0-		-0.0323 (0.979) 2.096 (0.174)	-0.376 (0.771) 1.128
Divorced Married Jrban character of residence (0-		(0.979) 2.096 (0.174)	(0.771) 1.128
Married Jrban character of residence (0-		2.096 (0.174)	1.128
Jrban character of residence (0-			(0.481)
Jrban character of residence (0-			
		0.040	1.025
		(0.596)	(0.416)
		-1.046	-0.848
,		(0.002)	(0.011)
Personal net monthly income		`0.701 [′]	0.828
nedian split			
•		(0.514)	(0.476)
Higher education		2.505 ^{**}	1.643
3		(0.006)	(0.075)
Health		,	, ,
Moderate		0.354	0.875
		(0.892)	(0.750)
Good		0.223	-0.184
		(0.926)	(0.941)
/ery Good		0.00324	-0.203
•		(0.999)	(0.938)
Excellent		3.342	3.584
		(0.227)	(0.216)
Self-employed		0.490	1.980 [°]
, ,		(0.787)	(0.269)
Member in Orga		,	,
Member in cultural orga			3.449*
ŭ			(0.011)
Member in environ, animal,			2.117
peace orga			
ŭ			(0.100)
Member in human aid orga			`1.751 [´]
ŭ			(0.343)
Member in political party			3.488 [*]
,			(0.019)
Member in sport orga			1.249
. •			(0.184)
Member in social associations			2.940
			(0.033)
Political orientation mediansplit			-0.969
•			(0.263)
_cons	-15.61 ^{***}	-17.68 ^{***}	-18.39***
-	(0.000)	(0.000)	(0.000)
sigma	/	,	,
_cons	12.88***	12.74***	12.34***
-	(0.000)	(0.000)	(0.000)
N	1693	1446	1222
Joint p-Value	0.00000116	0.00000700	0.0000566

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

	eltheomed, tobit		
Indicator of belief in theological concepts mediansplit=1	1.507	1.800	1.829
N	1693	1446	1222
(d) for discrete change of dummy var Average Adjusted Predictions, volu w			
Indicator of belief in theological concepts mediansplit=0	3.073	3.084	3.101
•	3.073 4.579	3.084 4.884	3.101 4.929

Regression results for Table 5In the following regression analysis output the first two columns present the detailed results from Table 5, Controls A and B. We present the results for each regression of a measure of ethics on a measure of religiosity.

Preference for redistribution: Denomination I

Decrease differences in income (0-4)	Decrease differences in income (0-4)
	-0.117 ⁻
	(0.035)
	-0.220
	(0.000)
	-0.206
(0.483)	(0.101)
***	***
	0.0123
	(0.000)
	-0.157
(0.000)	(0.001)
	-0.0371
	(0.098)
	-0.111
	(0.119)
	0.117
	(0.182)
	-0.0375
	(0.558)
	-0.0159
	(0.361)
	-0.0829
	(0.118)
	-0.382
	(0.000)
	-0.219
	(0.344)
	-0.438
	(0.053)
	-0.585
	(0.011)
	-0.469
	(0.062)
	-0.257 [*]
	(0.011)
2.418***	3.321
(0.000)	(0.000)
1.312	1.279***
	_

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

	(0.000)	(0.000)
N	4605	3950
Joint p-Value	0.0000794	0.000723
p-values in parentheses		
p < 0.05, p < 0.01, p < 0.00)1	
Average Marginal effects, egali	with self_rel, tobit	
Catholic	-0.0978	-0.0878
Protestant	-0.183	-0.167
Other religion	-0.163 -0.0578	-0.167 -0.156
N		
	4605	3950
Marginal effects		
(d) for discrete change of dumn	ny variable from 0 to 1	
Average Adjusted Predictions, e	gali with self-rel, tobit	
, word go , tajactou . round to	gan mar oon_ren, teen	
Not a member	2.905	2.920
Catholic	2.807	2.832
Protestant	2.722	2.753
Other religion	2.847	2.764
N	4605	3950
14 ' 1 " 1		

Honor trust in trust game: Denomination I Regression coefficients, probit

	Responder honors the trust, trustfirst	Responder honors the trust, trustfirst
Responder honors the trust,	addy addingt	a dot, a dotot
trustfirst		
Catholic	0.276	0.366 [*]
	(0.088)	(0.035)
Protestant	-0.0519	-0.0674
	(0.759)	(0.710)
Other religion	0.341	0.233
3	(0.223)	(0.472)
Controls	,	` ,
Age	0.00849*	0.00223
3 -	(0.028)	(0.670)
Male	-0.00463	-0.00521
	(0.970)	(0.972)
Number of children	(5.5.5)	-0.161
		(0.024)
Having a partner		0.0953
riaving a paration		(0.691)
Divorced		-0.0783
Divoloca		(0.763)
Married		-0.00795
Marrica		(0.969)
Urban character of residence (0-4)		-0.00663
•		(0.902)
Personal net monthly income median split		0.0327
		(0.838)
Higher education		0.0312
		(0.837)
Health		
Moderate		-0.215
		(0.690)
Good		-0.519
		(0.315)
Very Good		-0.730
		(0.173)
Excellent		-0.605
		(0.316)
Self-employed		-0.0537
	_	(0.879)
_cons	-0.475 [*]	0.364
	(0.025)	(0.577)
N	433	382
Joint p-Value	0.188	0.118

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

N 4605 Marginal effects (d) for discrete change of dummy variable from 0 to 1

Average Marginal effects, hontrust with self_rel, probit

Catholic	0.108	0.139
Protestant	-0.0205	-0.0259
Other religion	0.133	0.0895
N	433	382
Marginal offects		

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, hontrust with self_rel, probit

Not a member	0.487	0.474
Catholic	0.595	0.614
Protestant	0.466	0.448
Other religion	0.620	0.564
N	433	382

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Hours spent on informal care per week: Denomination I

Regression coefficients, tobit

	Time spent on informal care per week	Time spent on informal care per week
model	•	
Catholic	1.383	0.322
	(0.194)	(0.785)
Protestant	0.848	0.434
	(0.507)	(0.763)
Other religion	4.771	5.681*
g	(0.010)	(0.007)
Controls	(0.0.0)	(5.55.)
Age	0.323***	0.350***
95	(0.000)	(0.000)
Male	-7.896	-7.876
Wale	(0.000)	(0.000)
Number of children	(0.000)	0.898
rumber of official		(0.079)
Having a partner		1.748
riaving a partilei		(0.339)
Divorced		0.137
Divorced		
Morriad		(0.938)
Married		-0.631
Unit are also are at a market are as (O		(0.724)
Urban character of residence (0-4)		-0.530
		(0.212)
Personal net monthly income median split		0.909
·		(0.429)
Higher education		-0.319 [°]
		(0.769)
Health		,
Moderate		-0.905
		(0.808)
Good		-1.194
		(0.739)
Very Good		-5.920
, 5004		(0.113)
Excellent		-0.445
- Addition it		(0.917)
Self-employed		0.558
och-chipioyeu		
0000	-33.62***	(0.812)
_cons		-34.30
	(0.000)	(0.000)
sigma	00 11***	00.00***
_cons	22.44***	22.80***
	(0.000)	(0.000)
N	5045	4284
Joint p-Value	0.0589	0.0598

p-values in parentheses

p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, infvolu with self_rel, tobit

Catholic	0.264	0.0623
Protestant	0.160	0.0841
Other religion	1.011	1.285
N	5045	4284
Marginal effects (d) for discrete change of dur	nmy variable from 0 to 1	

Average Adjusted Predictions, infvolu with self_rel, tobit

Not a member	2.331	2.506
Catholic	2.596	2.569
Protestant	2.491	2.590
Other religion	3.342	3.791
N	5045	4284

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Moral Judgment: Denomination I Regression coefficients, tobit

Regression coefficients, tobit	Moral Judgment (0-9)	Moral Judgment (0-9)
model	Morai dadginent (0-9)	Moral dagillett (0-9)
Catholic	0.109	0.0616
Catholic	(0.355)	(0.613)
Protestant	0.386	0.368
Totestant	(0.010)	(0.013)
Other religion	0.322	0.176
Other religion		
Camtuala	(0.307)	(0.598)
Controls	0.0000***	0.0404***
Age	0.0226	0.0181***
	(0.000)	(0.000)
Male	-0.548	-0.582
	(0.000)	(0.000)
Number of children		0.00554
		(0.920)
Having a partner		0.0309
		(0.850)
Divorced		0.131
		(0.618)
Married		0.273
		(0.078)
Urban character of residence (0-		-0.00605
4)		0.0000
7)		(0.898)
Personal net monthly income		0.0696
median split		0.0030
median spiit		(0.612)
Lligher advantion		(0.612)
Higher education		-0.0259
1.1 101		(0.839)
Health		
Moderate		0.634
		(0.074)
Good		0.695
		(0.036)
Very Good		0.528
		(0.133)
Excellent		0.927*
		(0.038)
Self-employed		-0.434
		(0.076)
_cons	6.890***	6.302
_000	(0.000)	(0.000)
sigma	(0.000)	(0.000)
•	0.904***	0.843***
_cons		
NI .	(0.000)	(0.000)
N Laint a Value	327	284
Joint p-Value	0.0623	0.0937
n-values in narentheses		

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, moral with self_rel, tobit

Catholic	0.0961	0.0546
Protestant	0.328	0.313
Other religion	0.276	0.154
N	327	284

Average Adjusted Predictions, moral with self_rel, tobit

Not a member	7.714	7.765
Catholic	7.810	7.820
Protestant	8.042	8.078
Other religion	7.990	7.919
N	327	284

Marginal effects

Self-perceived trustworthiness: Denomination I

Regression coefficients, tobit People can trust me, 0-6 People can trust me, 0-6 model Catholic 0.207 0.236 (0.047)(0.037)Protestant 0.176 0.112 (0.109)(0.360)Other religion 0.0807 0.0632 (0.694)(0.781)**Controls** 0.0114*** 0.0117*** Age (0.000)(0.000)Male -0.345 -0.309 (0.000)(0.001)Number of children 0.00669 (0.877)Having a partner -0.280 (0.034)Divorced -0.0131 (0.938)Married 0.296 (0.018)Urban character of residence (0--0.0261 (0.438)Personal net monthly income -0.0768 median split (0.468)-0.0235 Higher education (0.794)Health Moderate -0.432 (0.416)Good -0.354 (0.497)-0.0608 Very Good (0.908)Excellent 0.103 (0.855)Self-employed -0.193 (0.300)5.193*** 5.630 _cons (0.000)(0.000)sigma 1.897** 1.920 _cons (0.000)(0.000)

p-values in parentheses

Joint p-Value

Ν

p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, seltrust with self_rel, tobit

0.114	0.129
0.0982	0.0624
0.0458	0.0356
2911	2539
	0.0982 0.0458

2911

0.148

Marginal effects

2539

0.210

⁽d) for discrete change of dummy variable from 0 to 1

⁽d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, seltrust with self_rel, tobit

Not a member	5.037	5.038
Catholic	5.152	5.167
Protestant	5.136	5.100
Other religion	5.083	5.074
N	2911	2539

Marginal effects

Hours spent on voluntary work per week: Denomination I

Regression coefficients, tobit

Regression coefficients, tobit	Time spent on voluntary work per week	Time spent on voluntary work per week
model	work bei week	work bei week
Catholic	2.721***	2.386***
Catilolic	(0.000)	(0.001)
Drotostant		5.267
Protestant	4.956	
	(0.000)	(0.000)
Other religion	3.070	4.247
	(0.001)	(0.000)
Controls		
Age	0.164***	0.215***
ŭ	(0.000)	(0.000)
Male	-0.577	-0.645
Widio		
D (- (- ((- 4)	(0.222)	(0.275)
Do only informal care (0-1)	16.67	17.28
	(0.000)	(0.000)
Number of children		0.808
		(0.003)
Having a partner		`1.690 [′]
riaring a paraito.		(0.061)
Divorced		1.531
Divorced		
		(0.142)
Married		-0.308
		(0.736)
Urban character of residence (0-		-0.236
4)		
•/		(0.270)
Darsonal not monthly income		` ,
Personal net monthly income		-0.584
median split		
		(0.357)
Higher education		2.444
•		(0.000)
Health		(/
Moderate		1.797
Moderate		
0 1		(0.351)
Good		2.073
		(0.256)
Very Good		1.716
		(0.359)
Excellent		4.686
		(0.034)
Self-employed		1.313
Seil-eilipioyeu		
	40.00***	(0.257)
_cons	-16.63	-23.45***
	(0.000)	(0.000)
sigma		
_cons	13.87***	14.07***
	(0.000)	(0.000)
N	5045	4285
• •		
Joint p-Value	1.48e-12	2.39e-11
n values in parentheses		

Average Marginal effects, volu with self_rel, tobit

Catholic	0.962	0.842
Protestant	1.891	2.044
Other religion	1.099	1.595
N	5045	4285

Marginal effects

⁽d) for discrete change of dummy variable from 0 to 1

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

⁽d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, volu with self_rel, tobit

Not a member	3.314	3.451
Catholic	4.277	4.293
Protestant	5.205	5.495
Other religion	4.413	5.046
N	5045	4285

Marginal effects

Preference for redistribution: Denomination II

Regression coefficients, tobit

Regression coefficients, tobit	Decrease differences in income (0-4)	Decrease differences in income (0-4)
model	•	, ,
Protestant	-0.104	-0.0985
	(0.094)	(0.125)
Controls		
Age	0.0158***	0.00716**
	(0.000)	(0.007)
Male	-0.195**	-0.0981
	(0.002)	(0.192)
Number of children		-0.107
		(0.001)
Having a partner		0.00846
		(0.949)
Divorced		0.322
		(0.025)
Married		0.0345
		(0.752)
Urban character of residence (0-4)		-0.0251
		(0.368)
Personal net monthly income median split		-0.0355
		(0.665)
Higher education		-0.387***
		(0.000)
Health		
Moderate		-0.309
		(0.536)
Good		-0.497
		(0.313)
Very Good		-0.663
-		(0.182)
Excellent		-0.388
		(0.459)
Self-employed		-0.297
		(0.054)
_cons	2.238***	3.386***
	(0.000)	(0.000)
sigma		
_cons	1.212***	1.169***
	(0.000)	(0.000)
N	1631	1424
Joint p-Value	0.0942	0.125
p-values in parentheses		

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, egali with self_cathprot, tobit

Protestant	-0.0817	-0.0776
N	1631	1424

Marginal effects

Average Adjusted Predictions, egali with self_cathprot, tobit

Catholic	2.883	2.894
Protestant	2.801	2.816
N	1631	1424

Marginal effects

⁽d) for discrete change of dummy variable from 0 to 1

⁽d) for discrete change of dummy variable from 0 to 1

⁽d) for discrete change of dummy variable from 0 to 1

Honor trust in trust game: Denomination II

coefficients,	

	Responder honors the trust, trustfirst	Responder honors the trust, trustfirst
Responder honors the trust,	tract, tractific	adot, adotmot
trustfirst		
Protestant	-0.335	-0.444 [*]
	(0.091)	(0.037)
Controls		
Age	0.00576	-0.00182
	(0.393)	(0.843)
Male	-0.0216	0.0390
	(0.915)	(0.871)
Number of children		-0.129
		(0.308)
Having a partner		-0.164
		(0.710)
Divorced		0.107
		(0.829)
Married		-0.0912
		(0.816)
Urban character of residence (0-4)		0.0109
		(0.903)
Personal net monthly income median split		-0.0645
		(0.803)
Higher education		-0.0579
		(0.816)
Health		` ,
Moderate		-4.599 ^{***}
		(0.000)
Good		-5.013 ^{***}
		(0.000)
Very Good		-4.788***
•		(0.000)
Excellent		-4.829
		(0.000)
Self-employed		-0.808
1 7 7 7 7		(0.189)
cons	-0.0307	5.660***
-	(0.943)	(0.000)
N	167	156
Joint p-Value	0.0912	0.0371
p-values in parentheses	0.00.2	0.00.

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, hontrust with self_cathprot, probit

Protestant	-0.132	-0.165
N	167	156

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, hontrust with self_cathprot, probit

Catholic	0.616	0.630
Protestant	0.485	0.465
N	167	156

Marginal effects

Hours spent on informal care per week: Denomination II

Regression coefficients, tobit		
	Time spent on informal	Time spent on informal
	care per week	care per week
model		
Protestant	-0.490	0.342
	(0.707)	(0.816)
Controls		
Age	0.258***	0.347***
	(0.000)	(0.000)
Male	-8.669***	-8.664***
	(0.000)	(0.000)
Number of children	. ,	0.762

⁽d) $\bar{\text{for}}$ discrete change of dummy variable from 0 to 1

		(0.311)
Having a partner		6.289
5 .		(0.110)
Divorced		-1.066
Married		(0.729) -4.546
Married		(0.235)
Urban character of residence (0-		0.165
4)		0.105
٦)		(0.794)
Personal net monthly income		0.138
median split		
•		(0.940)
Higher education		-0.475
		(0.783)
Health		
Moderate		-4.533
		(0.434)
Good		-3.945
Vary Cood		(0.483) -7.692
Very Good		(0.193)
Excellent		-1.471
Excellent		(0.822)
Self-employed		-2.687
		(0.533)
_cons	-26.50	-30.67***
	(0.000)	(0.000)
sigma		
_cons	20.55	21.26***
	(0.000)	(0.000)
N Jaint a Walna	1742	1515
Joint p-Value	0.707	0.816
p-values in parentheses		

Average Marginal effects, infvolu with self_cathprot, tobit

Protestant	-0.110	0.0767
N	1742	1515

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, infvolu with self_cathprot, tobit

2.819	2.836
2.709	2.913
1742	1515
	2.709

Marginal effects

Moral Judgment: Denomination II Regression coefficients, tobit

Regression coemcients, tobit		
	Moral Judgment (0-9)	Moral Judgment (0-9)
model		
Protestant	0.246	0.294
	(0.112)	(0.067)
Controls		
Age	0.0157***	0.0124
	(0.000)	(0.059)
Male	-0.365 [*]	-0.377 [*]
	(0.017)	(0.033)
Number of children		-0.0276
		(0.764)
Having a partner		-0.181
		(0.601)
Divorced		-0.0814
		(0.882)
Married		0.341
		(0.231)
Urban character of residence (0-4)		0.0560
		(0.394)
Personal net monthly income median split		-0.116

⁽d) for discrete change of dummy variable from 0 to 1

Higher education		(0.538) 0.208
Health Moderate		(0.232) 0.859
Good		(0.155) 0.760
Very Good		(0.195) 0.603 (0.333)
Excellent		1.193 [°]
Self-employed		(0.098) -0.658 (0.080)
_cons	7.304 ^{***} (0.000)	(0.000) 6.597 (0.000)
sigma		
_cons	0.835*** (0.000)	0.736 ^{***} (0.000)
N	130	113
Joint p-Value	0.112	0.0668
p-values in parentheses		

Average Marginal effects, moral with self_cathprot, tobit

Protestant	0.206	0.248
N	130	113

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, moral with self_cathprot, tobit

Catholic	7.944	7.954
Protestant	8.150	8.203
N	130	113

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Self-perceived trustworthiness: Denomination II Regression coefficients, tobit

regression ecemeients, tobic	People can trust me, 0-6	People can trust me, 0-6
model		
Protestant	-0.0304	-0.127
0	(0.824)	(0.395)
Controls	0.0400**	0.0404
Age	0.0128**	0.0104
Male	(0.001 <u>)</u> -0.468	(0.069) -0.369
iviale	(0.001)	(0.035)
Number of children	(0.001)	-0.0178
. tunibur di dimaran		(0.815)
Having a partner		-1.020
3 1		(0.001)
Divorced		-0.0221
		(0.949)
Married		0.669
		(0.016)
Urban character of residence (0-4)		-0.0281
		(0.660)
Personal net monthly income median split		-0.192
·		(0.331)
Higher education		0.148
		(0.355)
Health		
Moderate		1.689
		(0.087)
Good		1.688
Very Good		(0.082) 2.133
very Good		(0.031)
Excellent		2.334
EXCOLOR .		(0.027)
		(0.027)

Self-employed		-0.205
_cons	5.432 (0.000)	(0.609) 4.296 (0.000)
sigma		
_cons	1.974***	2.013***
	(0.000)	(0.000)
N	1023	914
Joint p-Value	0.824	0.395

Average Marginal effects, seltrust with self_cathprot, tobit

Protestant	-0.0156	-0.0643
N	1023	914

Marginal effects

Average Adjusted Predictions, seltrust with self_cathprot, tobit

Catholic	5.177	5.190
Protestant	5.161	5.126
N	1023	914

Hours spent on voluntary work per week: Denomination II Regression coefficients, tobit

	Time spent on voluntary	Time spent on voluntary
model	work per week	work per week
Protestant	1.883 [*]	2.689**
Totostant	(0.018)	(0.003)
Controls	(5.5.5)	(0.000)
Age	0.144	0.202***
ŭ	(0.000)	(0.000)
Male	-1.475	-2.171
	(0.058)	(0.047)
Do only informal care (0-1)	12.21	13.33
	(0.000)	(0.000)
Number of children		0.281
Hardan a manta an		(0.499)
Having a partner		4.031
Divorced		(0.048 <u>)</u> 6.309
Divorced		(0.004)
Married		-0.364
Warrica		(0.854)
Urban character of residence (0-		0.0847
4)		0.00 11
•,		(0.800)
Personal net monthly income median split		0.448
		(0.676)
Higher education		1.087
		(0.240)
Health		
Moderate		3.636
01		(0.297)
Good		5.367
Very Good		(0.104) 6.093
very Good		(0.073)
Excellent		10.73
ZAGGIGIR		(0.006)
Self-employed		1.078
		(0.576)
_cons	-11.43 ^{***}	-24.83**
	(0.000)	(0.000)
sigma	,	,
_cons	13.51***	13.83***
	(0.000)	(0.000)
N	1742	1515
Joint p-Value	0.0183	0.00271

⁽d) for discrete change of dummy variable from 0 to 1

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Average Marginal effects, volu with self_cathprot, tobit

Protestant	0.841	1.200
N	1742	1515
Manada al affa ata		

Marginal effects (d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, volu with self_cathprot, tobit

Catholic	4.447	4.466
Protestant	5.288	5.666
N	1742	1515

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Preference for redistribution: Denomination III

Regression coefficients, tobit

	Decrease differences in income (0-4)	Decrease differences in
model	income (U-4)	income (0-4)
Orthodox Catholic	-0.220	-0.165
Onnodox Camone		
Non authoday Dratastanta	(0.126)	(0.282)
Non-orthodox Protestants	-0.0678	-0.0727
Outle a day Duata atauta	(0.376)	(0.354)
Orthodox Protestants	-0.205**	-0.169
	(0.009)	(0.044)
Controls	0 0 1 0 - ***	
Age	0.0165***	0.00767**
	(0.000)	(0.004)
Male	-0.196	-0.0933
	(0.002)	(0.218)
Number of children		-0.105
		(0.002)
Having a partner		0.00613
- ·		(0.963)
Divorced		0.317
		(0.028)
Married		0.0300
		(0.784)
Urban character of residence (0-		-0.0233
4)		0.0200
7)		(0.402)
Personal net monthly income		-0.0496
median split		-0.0490
median spiit		(0 EE0)
Lligher advantion		(0.550 <u>)</u> -0.384
Higher education		
11 14		(0.000)
Health		
Moderate		-0.298
		(0.552)
Good		-0.489
		(0.324)
Very Good		-0.658
		(0.187)
Excellent		-0.404
		(0.443)
Self-employed		-0.302 [°]
, ,		(0.050)
_cons	2.221***	3.373
	(0.000)	(0.000)
sigma	(0.000)	(0.000)
_cons	1.210***	1.168***
_00110	(0.000)	(0.000)
N	1627	1421
• •		
Joint p-Value	0.0474	0.202

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, egali with denom_highlow, tobit

Orthodox Catholic	-0.175	-0.131
Non-orthodox Protestants	-0.0527	-0.0568

Orthodox Protestants	-0.163	-0.133
N	1627	1421
Marginal effects (d) for discrete change of dummy	y variable from 0 to 1	
Average Adjusted Predictions ed	ali with denom highlow tobit	

Non-orthodox Catholic	2.899	2.906
Orthodox Catholic	2.725	2.775
Non-orthodox Protestants	2.847	2.849
Orthodox Protestants	2.737	2.772
N	1627	1421

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Honor trust in trust game: Denomination III Regression coefficients, probit

regression coemcients, probit	Responder honors the trust, trustfirst	Responder honors the trust, trustfirst
Responder honors the trust,	truot, truotinot	traot, traotinot
trustfirst		
Orthodox Catholic	0.459	0.160
	(0.354)	(0.770)
Non-orthodox Protestants	-0.206	-0.307
	(0.390)	(0.239)
Orthodox Protestants	-0.357	-0.540
	(0.179)	(0.057)
Controls		
Age	0.00614	-0.000722
_	(0.386)	(0.939)
Male	-0.0337	0.00910
	(0.868)	(0.970)
Number of children	(/	-0.142
		(0.269)
Having a partner		-0.182
g a pararior		(0.684)
Divorced		0.163
Divoleca		(0.747)
Married		0.0292
Married		
Urban character of residence (0-		(0.943) 0.0247
4)		0.0247
4)		(0.792)
Personal net monthly income		-0.0520
median split		-0.0320
median spili		(0.044)
Lliabor odvostion		(0.844)
Higher education		-0.0268
		(0.915)
Health		
Moderate		-4.667
		(0.000)
Good		-5.094
		(0.000)
Very Good		-4.821
		(0.000)
Excellent		-4.864
		(0.000)
Self-employed		-0.789
. •		(0.204)
_cons	-0.114	5.522***
_	(0.797)	(0.000)
	\	
N	165	154

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, hontrust with denom_highlow, probit

Orthodox Catholic	0.163	0.0564
Non-orthodox Protestants	-0.0811	-0.114
Orthodox Protestants	-0.141	-0.201
N	165	154

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

	Average Adjusted Predic	tions, hontrust with	n denom high	low, probit
--	-------------------------	----------------------	--------------	-------------

Non-orthodox Catholic	0.591	0.616
Orthodox Catholic	0.754	0.672
Non-orthodox Protestants	0.510	0.502
Orthodox Protestants	0.450	0.415
N	165	154

Marginal effects

Hours spent on informal care per week: Denomination III Regression coefficients, tobit

	Time spent on informal care per week	Time spent on informal care per week
model	•	
Orthodox Catholic	-1.751	-0.482
	(0.561)	(0.884)
Non-orthodox Protestants	-1.859	-0.139
Tron on Today i Todayana	(0.273)	(0.943)
Orthodox Protestants	1.032	1.051
Orthodox i rotodiante	(0.533)	(0.574)
Controls	(0.000)	(0.014)
Age	0.261***	0.346***
Age	(0.000)	(0.000)
Male	-8.720***	-8.735***
iviale	(0.000)	(0.000)
Niverban of abilduan	(0.000)	
Number of children		0.778
Haida a a santa a		(0.302)
Having a partner		6.462
.		(0.103)
Divorced		-1.445
		(0.647)
Married		-4.719
		(0.221)
Urban character of residence (0-4)		0.220
		(0.731)
Personal net monthly income median split		0.196
		(0.916)
Higher education		-0.388
-		(0.824)
Health		, ,
Moderate		-4.628
		(0.428)
Good		-4.008
		(0.478)
Very Good		-7.769
very cood		(0.191)
Excellent		-2.361
LAGOROTIC		(0.722)
Self-employed		-2.526
Jeil-eilipioyeu		
oons	26.70***	(0.561)
_cons	-26.70***	-30.78***
	(0.000)	(0.001)
sigma	0.000***	24.22***
_cons	20.66***	21.36***
	(0.000)	(0.000)
N	1736	1511
Joint p-Value	0.501	0.941

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, infvolu with denom_highlow, tobit

Orthodox Catholic	-0.379	-0.105
Non-orthodox Protestants	-0.401	-0.0305
Orthodox Protestants	0.244	0.240
N	1736	1511

Marginal effects

Average Adjusted Predictions, infvolu with denom_highlow, tobit

Non-orthodox Catholic 2.842 2.830

⁽d) for discrete change of dummy variable from 0 to 1

⁽d) for discrete change of dummy variable from 0 to 1

Orthodox Catholic	2.463	2.725
Non-orthodox Protestants	2.441	2.799
Orthodox Protestants	3.086	3.070
N	1736	1511

Moral Judgment: Denomination III Regression coefficients, tobit

Regression coefficients, tobit	Moral Judgment (0-9)	Moral Judgment (0-9)
model		
Orthodox Catholic	-0.215	-0.123
	(0.257)	(0.676)
Non-orthodox Protestants	0.00652	0.127
	(0.974)	(0.504)
Orthodox Protestants	0.570**	0.525
	(0.001)	(0.010)
Controls	,	,
Age	0.0173	0.0139 [*]
3.	(0.000)	(0.035)
Male	-0.365	-0.389
Thais	(0.014)	(0.028)
Number of children	(0.011)	-0.0208
realiser of children		(0.825)
Having a partner		-0.151
riaving a partite		(0.654)
Divorced		, ,
Divolced		-0.0311 (0.054)
Manufact		(0.954)
Married		0.274
		(0.340)
Urban character of residence (0-4)		0.0425
,		(0.520)
Personal net monthly income		-0.0765
median split		
		(0.690)
Higher education		`0.171 [′]
3		(0.327)
Health		,
Moderate		0.845
-		(0.167)
Good		0.764
		(0.197)
Very Good		0.623
voly Cood		(0.318)
Excellent		1.184
LAGGIGIII		
Calf amplayed		(0.098) -0.654
Self-employed		
	7.000***	(0.076)
_cons	7.222***	6.551
	(0.000)	(0.000)
sigma	***	***
_cons	0.811***	0.725
	(0.000)	(0.000)
N	130	113
Joint p-Value	0.00283	0.0673

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, moral with denom_highlow, tobit

Orthodox Catholic	-0.193	-0.111
Non-orthodox Protestants	0.00570	0.111
Orthodox Protestants	0.449	0.424
N	130	113

Marginal effects

Average Adjusted Predictions, moral with denom_highlow, tobit

Non-orthodox Catholic	7.955	7.964
Orthodox Catholic	7.761	7.853
Non-orthodox Protestants	7.960	8.074
Orthodox Protestants	8.404	8.387
N	130	113

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

⁽d) for discrete change of dummy variable from 0 to 1

Self-perceived trustworthiness: Denomination III

Regression coefficients, tobit		
	People can trust me, 0-6	People can trust me, 0-6
model		
Orthodox Catholic	0.328	0.280
	(0.328)	(0.435)
Non-orthodox Protestants	0.0709	0.00789
	(0.672)	(0.966)
Orthodox Protestants	-0.104	-0.248
Offilodox Fiolestants		
	(0.555)	(0.201)
Controls	**	
Age	0.0121 **	0.0101
	(0.002)	(0.079)
Male	-0.466	-0.364
	(0.001)	(0.039)
Number of children	(0.001)	-0.0115
Number of children		
		(0.880)
Having a partner		-1.024
		(0.001)
Divorced		-0.0206
		(0.952)
Married		0.673
Marrica		
11-1		(0.016)
Urban character of residence (0-		-0.0225
4)		
		(0.724)
Personal net monthly income		-0.202
median split		
median opin		(0.310)
Lligher advantion		0.138
Higher education		
		(0.392)
Health		
Moderate		1.622
		(0.106)
Good		1.650
		(0.095)
Very Good		2.084*
very Good		
		(0.038)
Excellent		2.236
		(0.037)
Self-employed		-0.231
• •		(0.569)
_cons	5.443***	4.332
_00.10	(0.000)	(0.000)
oiamo	(0.000)	(0.000)
sigma	4.074***	0.045***
_cons	1.974***	2.015
	(0.000)	(0.000)
N	1020	911
Joint p-Value	0.618	0.440
n values in perentheses		*****

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, seltrust with denom_highlow, tobit

Orthodox Catholic	0.158	0.132
Non-orthodox Protestants	0.0360	0.00391
Orthodox Protestants	-0.0546	-0.129
N	1020	911

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, seltrust with denom_highlow, tobit

Non-orthodox Catholic	5.164	5.180
Orthodox Catholic	5.322	5.311
Non-orthodox Protestants	5.200	5.184
Orthodox Protestants	5.109	5.051
N	1020	911

Marginal effects

⁽d) for discrete change of dummy variable from 0 to 1

Hours spent on voluntary work per week: Denomination III

Rear	noissa	coefficients.	tohit
neui	6991011	COCITICIETIES.	ιυυιι

Regression coemcients, tobit	Time spent on voluntary work per week	Time spent on voluntary work per week
model	work per week	work per week
Orthodox Catholic	3.720 [*]	4.526 [*]
Orthodox Garrono	(0.018)	(0.011)
Non-orthodox Protestants	0.764	2.013
14011 GITTIOGOX I TOTOSTATIO	(0.446)	(0.076)
Orthodox Protestants	4.232***	4.735***
Offilodox i fotestants	(0.000)	(0.000)
Controls	(0.000)	(0.000)
Age	0.132***	0.189***
Age		
Mala	(0.000)	(0.000)
Male	-1.509	-2.393
5 1 : () (0.4)	(0.054)	(0.030)
Do only informal care (0-1)	12.45	13.59
	(0.000)	(0.000)
Number of children		0.220
		(0.595)
Having a partner		4.056
		(0.049)
Divorced		6.607**
		(0.003)
Married		-0.301 [′]
		(0.881)
Urban character of residence (0-4)		0.0309
,		(0.927)
Personal net monthly income median split		0.768
		(0.483)
Higher education		`1.081 [′]
3		(0.242)
Health		,
Moderate		3.455
odorato		(0.314)
Good		5.174
3000		(0.109)
Very Good		6.030
very Good		
Excellent		(0.070 <u>)</u> 10.32
LACCION		
Calf amplayed		(0.008)
Self-employed		1.341
	44.07***	(0.488)
_cons	-11.27	-24.58
	(0.000)	(0.000)
sigma	***	***
_cons	13.52	13.84***
	(0.000)	(0.000)
N	1736	1511
Joint p-Value	0.0000342	0.0000635
p-values in parentheses		

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, volu with denom_highlow, tobit

Orthodox Catholic	1.708	2.059
Non-orthodox Protestants	0.319	0.849
Orthodox Protestants	1.973	2.168
N	1736	1511

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, volu with denom_highlow, tobit

Non-orthodox Catholic	4.251	4.233
Orthodox Catholic	5.959	6.293
Non-orthodox Protestants	4.571	5.082
Orthodox Protestants	6.225	6.401
N	1736	1511

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Preference for redistribution: Political orientation

regression coemocnis, tobic	Decrease differences in	Decrease differences in
model	income (0-4)	income (0-4)
Political orientation mediansplit=1	-0.766***	-0.780***
•	(0.000)	(0.000)
Controls		
Age	0.0147***	0.0111***
	(0.000)	(0.000)
Male	-0.126	-0.0832
	(0.001)	(0.067)
Number of children		-0.0573
		(0.009)
Having a partner		-0.0334
		(0.634)
Divorced		0.180
		(0.040)
Married		-0.0418
		(0.507)
Urban character of residence (0-		-0.0176
4)		(0.000)
		(0.300)
Personal net monthly income median split		-0.0542
		(0.301)
Higher education		-0.380***
3		(0.000)
Health		(/
Moderate		-0.199
		(0.376)
Good		-0.426
		(0.052)
Very Good		-0.543*
•		(0.014)
Excellent		-0.425
		(0.079)
Self-employed		-0.188
		(0.051)
_cons	2.579 ^{***}	3.441***
	(0.000)	(0.000)
sigma		
_cons	1.242***	1.210
<u> </u>	(0.000)	(0.000)
N	4327	3704
Joint p-Value	1.42e-76	5.51e-71
p-values in parentheses p < 0.05, "p < 0.01, "p < 0.001		
Average Marginal effects, egali with	rightmedian, tobit	
Political orientation mediansplit=1	-0.609	-0.618
N	4327	3704
Marginal effects (d) for discrete change of dummy v	ariable from 0 to 1	
Average Adjusted Predictions, egali	with rightmedian, tobit	

Political orientation mediansplit=0	3.048	3.066
Political orientation mediansplit=1	2.440	2.448
N	4327	3704

Honor trust in trust game: Political orientation Regression coefficients, probit

-	Responder honors the	Responder honors the
	trust, trustfirst	trust, trustfirst
Responder honors the trust, trustfirst		
Political orientation mediansplit=1	-0.152	-0.100
	(0.278)	(0.514)
Controls		
Age	0.00772	0.00521
	(0.056)	(0.343)
Male	-0.00855	0.0469

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

	(0.949)	(0.767)
Number of children	,	-0.111´
		(0.140)
Having a partner		0.251
Discount		(0.335)
Divorced		-0.0371
Married		(0.898) -0.182
Warried		(0.417)
Urban character of residence (0-		0.00679
4)		
,		(0.906)
Personal net monthly income		-0.104
median split		()
18.1		(0.550)
Higher education		0.0185
Health		(0.908)
Moderate		-0.0799
		(0.887)
Good		-0.384
		(0.478)
Very Good		-0.637
		(0.259)
Excellent		-0.396 (0.535)
Self-employed		(0.535) -0.0939
Sell-employed		(0.785)
_cons	-0.264	0.239
	(0.263)	(0.728)
N	367	330
Joint p-Value	0.278	0.514

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, hontrust with rightmedian, probit

Political orientation mediansplit=1	-0.0601	-0.0386
N	367	330
Marginal offacts		

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, hontrust with rightmedian, probit

0.557	0.545
0.497	0.507
367	330
	0.497

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Hours spent on informal care per week: Political orientation Regression coefficients, tobit

regression coemcients, tobit	Time spent on informal	Time spent on informal
	care per week	care per week
model	•	•
Political orientation mediansplit=1	-0.733	-0.633
	(0.451)	(0.545)
Controls	***	***
Age	0.340	0.357
	(0.000)	(0.000)
Male	-7.322	-7.845
	(0.000)	(0.000)
Number of children		1.057
		(0.050)
Having a partner		-0.0147
D : 1		(0.994)
Divorced		1.239
Manufad		(0.491)
Married		1.285
Habaaaahaaaa (oo a'daaaa (o		(0.472)
Urban character of residence (0-4)		-0.142
•		(0.737)
Personal net monthly income median split		1.379

		(0.265)		
Higher education		0.0782		
		(0.944)		
Health Moderate		-0.227		
		(0.954)		
Good		-0.801		
Varia Oa a d		(0.834)		
Very Good		-4.077 (0.204)		
For all and		(0.304)		
Excellent		1.606		
Calf amenia and		(0.723)		
Self-employed		0.516		
	22.47***	(0.827)		
_cons	-33.17	-35.43		
	(0.000)	(0.000)		
sigma	04 40***	04.70***		
_cons	21.43***	21.72***		
NI NI	(0.000) 4197	(0.000)		
N Isiata Malus		3650		
Joint p-Value	0.451	0.545		
p-values in parentheses $p < 0.05$, $p < 0.01$, $p < 0.001$				
p < 0.00, p < 0.01, p < 0.001				
Average Marginal effects, infvolu with rightmedian, tobit				
Political orientation mediansplit=1	-0.140	-0.123		
N	4197	3650		
Marginal effects (d) for discrete change of dummy variable from 0 to 1				
Average Adjusted Predictions, infvolu	with rightmedian, tobit			

2.432 2.292 4197

2.503 2.380

3650

N

Moral Judgment: Political orientation Regression coefficients, tobit

Political orientation mediansplit=0 Political orientation mediansplit=1

Regression coefficients, tobit		
	Moral Judgment (0-9)	Moral Judgment (0-9)
model		
Political orientation mediansplit=1	0.214	0.139
	(0.062)	(0.233)
Controls		
Age	0.0267***	0.0187**
	(0.000)	(0.002)
Male	-0.594***	-0.556 ^{***}
	(0.000)	(0.000)
Number of children		-0.0230
		(0.730)
Having a partner		-0.0182
		(0.925)
Divorced		0.0519
		(0.860)
Married		0.327
		(0.058)
Urban character of residence (0-		-0.0119
4)		
,		(0.814)
Personal net monthly income		0.0139
median split		
•		(0.926)
Higher education		0.0730
9		(0.590)
Health		(====,
Moderate		0.442
		(0.030)
Good		0.493
		(0.001)
Very Good		0.269
· , · · · · ·		(0.173)
Excellent		0.772
		(0.011)
		(0.011)

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Self-employed		-0.535
		(0.091)
_cons	6.715 ^{***}	6.517
	(0.000)	(0.000)
sigma		
_cons	0.904***	0.844
	(0.000)	(0.000)
N	272	242
Joint p-Value	0.0622	0.233
p-values in parentheses		

p-values in parentneses p < 0.05, *** p < 0.01, *** p < 0.001

Average Marginal effects, moral with rightmedian, tobit

Political orientation mediansplit=1	0.184	0.121
N	272	242
Marginal effects		

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, moral with rightmedian, tobit

Political orientation mediansplit=0	7.719	7.768
Political orientation mediansplit=1	7.903	7.889
N	272	242

Marginal effects

Self-perceived trustworthiness: Political orientation

Regression coefficients, tobit

	People can trust me, 0-6	People can trust me, 0-6
model Political orientation mediansplit=1	0.109	0.0889
Tollical offernation medianspire	(0.200)	(0.335)
Controls	, ,	, ,
Age	0.0127	0.0135
Mala	(0.000)	(0.000)
Male	-0.358 (0.000)	-0.273 ^{**} (0.005)
Number of children	(0.000)	0.0152
Trained of official of		(0.746)
Having a partner		-0.270
		(0.065)
Divorced		-0.0345
Manufad		(0.848)
Married		0.264 (0.052)
Urban character of residence (0-		-0.0156
4)		0.0130
,		(0.663)
Personal net monthly income		-0.209
median split		
18.1 2		(0.066)
Higher education		-0.0151 (0.873)
Health		(0.872)
Moderate		-0.621
euc.u.c		(0.267)
Good		-0.554
		(0.313)
Very Good		-0.268
Formalland		(0.628)
Excellent		-0.0742 (0.901)
Self-employed		-0.280
Con compleyed		(0.158)
_cons	5.164	5.793
	(0.000)	(0.000)
sigma	XXX	XXX
_cons	1.850	1.889***
N	(0.000)	(0.000)
Joint p-Value	2454 0.200	2189 0.335
p-values in parentheses	0.200	0.333

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

⁽d) for discrete change of dummy variable from 0 to 1

Average Marginal effects, seltrust with rightmedian, tobit

Political orientation mediansplit=1	0.0609	0.0495
N	2454	2189
Marginal effects		_

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, seltrust with rightmedian, tobit

Political orientation mediansplit=0	5.069	5.062
Political orientation mediansplit=1	5.130	5.112
N	2454	2189

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Hours spent on voluntary work per week: Political orientation

Regression coefficients, tobit

	Time spent on voluntary work per week	Time spent on voluntary work per week
model	work per week	work por wook
Political orientation mediansplit=1	-0.735	-0.550
· · · · · · · · · · · · · · · · · · ·	(0.154)	(0.312)
Controls	(01.0.1)	(5.5)
Age	0.193***	0.236***
9	(0.000)	(0.000)
Male	-0.661 [′]	-0.704
	(0.195)	(0.269)
Do only informal care (0-1)	14.82***	15.24***
	(0.000)	(0.000)
Number of children		0.933**
		(0.001)
Having a partner		0.247
		(0.783)
Divorced		1.256
		(0.259)
Married		1.112
		(0.200)
Urban character of residence (0-		-0.136
4)		()
B 1 4 41 1		(0.514)
Personal net monthly income		-0.855
median split		(0.200)
I limbon advantion		(0.206)
Higher education		2.644
Health		(0.000)
Moderate		2.772
Woderate		(0.168)
Good		2.899
Good		(0.128)
Very Good		2.857
10., 5000		(0.143)
Excellent		6.102
		(0.010)
Self-employed		0.883
		(0.455)
_cons	-15.65	-22.94
_	(0.000)	(0.000)
sigma	,	
_cons	13.49***	13.53 ^{***}
	(0.000)	(0.000)
N	4196	3650
Joint p-Value	0.154	0.312

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, volu with rightmedian, tobit

Political orientation mediansplit=1	-0.271	-0.205
N	4196	3650

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, volu with rightmedian, tobit

Political orientation mediansplit=0	3.969	4.046
Political orientation mediansplit=1	3.699	3.842
N	4196	3650

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Regression results for Table 8
In the following regression analysis output the first two columns present the detailed results from Table 8, Controls A and B. We present the results for each regression of a measure of ethics on a measure of religiosity.

Preference for redistribution: Parents' church membership Regression coefficients, tobit

Regression coefficients, tobit		
	Decrease differences in income (0-4)	Decrease differences in income (0-4)
model Parents' church membership at resp.age 15=1	-0.145**	-0.0840
	(0.001)	(0.078)
Controls Age	0.0153	0.0117
9 -	(0.000)	(0.000)
Male	-0.223	-0.166
Number of abildress	(0.000)	(0.000)
Number of children		-0.0389 (0.084)
Having a partner		-0.100
Diversed		(0.161)
Divorced		0.137 (0.117)
Married		-0.0423
		(0.507)
Urban character of residence (0-		-0.0152
4)		(0.383)
Personal net monthly income median split		-0.0676
		(0.203)
Higher education		-0.374 (0.000)
Health		(0.000)
Moderate		-0.169
		(0.464)
Good		-0.388
Van Cood		(0.085) -0.535
Very Good		(0.019)
Excellent		-0.439
		(0.080)
Self-employed		-0.253
0000	2.461***	(0.012) 3.281
_cons	(0.000)	(0.000)
sigma		(0.000)
_cons	1.312	1.279
NI .	(0.000)	(0.000)
N Joint p-Value	4601 0.00109	3945 0.0779
p-values in parentheses $p < 0.05$, $p < 0.01$, $p < 0.001$	0.00100	0.0770
Average Marginal effects, egali with	h parents_member, tobit	
Parents' church membership at resp.age 15=1	-0.108	-0.0627
N	4601	3945
Marginal effects (d) for discrete change of dummy	variable from 0 to 1	
Average Adjusted Predictions, ega	li with parents_member, tobit	
Parents' church membership at	2.929	2.915
resp.age 15=0 Parents' church membership at resp.age 15=1	2.820	2.852
N	4601	3945

Marginal effects

⁽d) for discrete change of dummy variable from 0 to 1

Honor trust in trust game: Parents' church membership

Regression	coefficients,	probit
1 10910001011	occincionito,	PIODIC

	Responder honors the trust, trustfirst	Responder honors the trust, trustfirst
Responder honors the trust,		
trustfirst		
Parents' church membership at	0.0763	0.227
resp.age 15=1		
	(0.566)	(0.128)
Controls	*	
Age	0.00780*	0.00221
	(0.038)	(0.676)
Male	-0.0181	-0.00560
	(0.882)	(0.970)
Number of children		-0.152
		(0.031)
Having a partner		0.138
5.		(0.564)
Divorced		-0.151
		(0.566)
Married		-0.0676
		(0.740)
Urban character of residence (0-4)		-0.00423
,		(0.936)
Personal net monthly income median split		-0.0153
		(0.924)
Higher education		0.00920
		(0.951)
Health		
Moderate		-0.226
		(0.662)
Good		-0.523
		(0.292)
Very Good		-0.751
		(0.147)
Excellent		-0.469
		(0.425)
Self-employed		-0.0129
		(0.970)
_cons	-0.410	0.338
	(0.053)	(0.596)
N	432	383
Joint p-Value	0.566	0.128

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, hontrust with parents_member, probit

Parents' church membership at resp.age 15=1	0.0302	0.0874
N	432	383
Marginal offacts		

Average Adjusted Predictions, hontrust with parents_member, probit

0.496	0.448
0.526	0.535
432	383

Marginal effects

Hours spent on informal care per week: Parents' church membership

Regression coefficients, tobit		
	Time spent on informal care per week	Time spent on informal care per week
model		
Parents' church membership at resp.age 15=1	1.390	1.320
	(0.173)	(0.248)
Controls	,	,

Marginal effects (d) for discrete change of dummy variable from 0 to 1

⁽d) for discrete change of dummy variable from 0 to 1

Age	0.323***	0.344***
Male	(0.000 <u>)</u> -8.079	(0.000) -8.094
Number of children	(0.000)	(0.000) 0.939
Having a partner		(0.066) 1.642
Divorced		(0.366) 0.443
Married		(0.799) -0.402
Urban character of residence (0-4)		(0.821) -0.399
Personal net monthly income median split		(0.337) 0.841
Higher education		(0.462) -0.0875 (0.936)
Health Moderate		-0.776
Good		(0.833)
Very Good		(0.690) -6.201
Excellent		(0.094) -0.665
Self-employed		(0.875) -0.344
_cons	-33.74*** (0.000)	(0.884) -34.42** (0.000)
sigma	***	***
_cons	22.35*** (0.000)	22.70*** (0.000)
N	5053	4289
Joint p-Value	0.173	0.248
<i>p</i> -values in parentheses <i>p</i> < 0.05, <i>p</i> < 0.01, <i>p</i> < 0.001		

Average Marginal effects, infvolu with parents_member, tobit

Parents' church membership at resp.age 15=1	0.262	0.256
N	5053	4289
Manainal affacts		

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, infvolu with parents_member, tobit

Parents' church membership at resp.age 15=0	2.284	2.416
Parents' church membership at	2.546	2.673
resp.age 15=1		
N	5053	4289

Moral Judgment: Parents' church membership Regression coefficients, tobit

	Moral Judgment (0-9)	Moral Judgment (0-9)
model		
Parents' church membership at resp.age 15=1	0.232	0.0816
	(0.040)	(0.492)
Controls		
Age	0.0217***	0.0193
	(0.000)	(0.000)
Male	-0.553	-0.597***
	(0.000)	(0.000)
Number of children	,	0.00738
		(0.895)
Having a partner		0.0539
.		(0.742)

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Divorced		0.129
Married		(0.614) 0.312 (0.048)
Urban character of residence (0-4)		-0.00328
Personal net monthly income median split		(0.944) 0.0606
Higher education		(0.663) -0.0726 (0.570)
Health Moderate		0.767
Good		(0.032) 0.817 (0.015)
Very Good		0.675 (0.054)
Excellent		1.111 (0.012)
Self-employed		-0.411 (0.076)
_cons	6.909*** (0.000)	6.139 (0.000)
sigma		
_cons	0.920***	0.860***
	(0.000)	(0.000)
N	333	288
Joint p-Value	0.0403	0.492
p-values in parentheses $p < 0.05$, $p < 0.01$, $p < 0.001$		

Average Marginal effects, moral with parents_member, tobit

Parents' church membership at resp.age 15=1	0.202	0.0707
N	333	288
Marginal effects		

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, moral with parents_member, tobit

Parents' church membership at resp.age 15=0	7.684	7.804
Parents' church membership at resp.age 15=1	7.886	7.875
N	333	288

Marginal effects

Self-perceived trustworthiness: Parents' church membership

Regression coefficients, tobit People can trust me, 0-6 People can trust me, 0-6 model Parents' church membership at 0.0984 0.0566 resp.age 15=1 (0.222)(0.524)**Controls** 0.0122*** 0.0121*** Age (0.000) (0.000)Male -0.380° -0.346° (0.000)(0.000)Number of children -0.000171 (0.997)Having a partner -0.218 (0.103)-0.0129 Divorced (0.939)Married 0.280 (0.025) -0.0281 Urban character of residence (0-(0.407)Personal net monthly income -0.0801

⁽d) for discrete change of dummy variable from 0 to 1

median split		
Higher education		(0.452) -0.0245
riighor oddodaon		(0.786)
Health Moderate		-0.527
Good		(0.305) -0.467
Very Good		(0.355) -0.185 (0.716)
Excellent		-0.00993 (0.986)
Self-employed		-0.188 (0.318)
_cons	5.186 (0.000)	5.730 (0.000)
sigma	***	***
_cons	1.897 (0.000)	1.920 (0.000)
N	2917	2545
Joint p-Value	0.222	0.524
<i>p</i> -values in parentheses <i>p</i> < 0.05, " <i>p</i> < 0.01, " <i>p</i> < 0.001		
Average Marginal effects, seltrust wit	h parents_member, tob	it
Parents' church membership at resp.age 15=1	0.0555	0.0315
N	2917	2545
Marginal effects (d) for discrete change of dummy va	riable from 0 to 1	
Average Adjusted Predictions, seltrus	st with parents_member	r, tobit
Parents' church membership at	5.039	5.054

resp.age 15=1 Marginal effects

Ν

resp.age 15=0

Parents' church membership at

Hours spent on voluntary work per week: Parents' church membership

5.086

2545

5.095

2917

Regression coefficients, tobit Time spent on voluntary Time spent on voluntary work per week work per week model Parents' church membership at 2.549 2.430 resp.age 15=1 (0.000)(0.000)**Controls** 0.171 0.221 Age (0.000)(0.000)Male -0.916 -0.935 (0.055)(0.116)Do only informal care (0-1) 16.69 16.21 (0.000)(0.000)Number of children 0.888 (0.001)Having a partner 1.272 (0.155)Divorced `1.416[´] (0.173)Married 0.135 (0.883)Urban character of residence (0--0.341 (0.114)Personal net monthly income -0.724 median split (0.250)Higher education 2.359 (0.000)Health

⁽d) for discrete change of dummy variable from 0 to 1

Moderate		2.064
		(0.289)
Good		2.225
Vara Oa a d		(0.228)
Very Good		2.085
Forelland		(0.271)
Excellent		5.024
0.16		(0.025)
Self-employed		0.645
	xxx	(0.576)
_cons	-16.94	-23.46
	(0.000)	(0.000)
sigma		
_cons	13.88***	14.09***
	(0.000)	(0.000)
N	5053	4290
Joint p-Value	0.0000241	0.0000715
n-values in parentheses		

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, volu with parents_member, tobit

Parents' church membership at resp.age 15=1	0.888	0.860
N	5053	4290

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, volu with parents_member, tobit

Parents' church membership at resp.age 15=0	3.265	3.440
Parents' church membership at	4.154	4.300
resp.age 15=1		
N	5053	4290

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Preference for redistribution: Parents' church attendance

Regression coefficients, tobit

	Decrease differences in income (0-4)	Decrease differences in income (0-4)
model	` /	` ,
Parents' Less than once a week	-0.203	-0.124 [*]
	(0.000)	(0.032)
Parents' Once a week and more	-Ò.187 ^{***}	-0.0921
	(0.000)	(0.085)
Controls		
Age	0.0151***	0.0115
	(0.000)	(0.000)
Male	-0.216***	-0.157 ^{***}
	(0.000)	(0.001)
Number of children		-0.0430
		(0.056)
Having a partner		-0.106
		(0.137)
Divorced		0.131
		(0.134)
Married		-0.0427
		(0.502)
Urban character of residence (0-4)		-0.0147
		(0.397)
Personal net monthly income median split		-0.0767
·		(0.148)
Higher education		-0.364* ^{**}
-		(0.000)
Health		, ,
Moderate		-0.195
		(0.398)
Good		-0.415
		(0.065)
Very Good		-0.555
*		(0.015)

Excellent		-0.452
Self-employed		(0.070) -0.232
_cons	2.503 ··· (0.000)	(0.022) 3.336 (0.000)
sigma	(0.000)	(51555)
_cons	1.313 ^{***} (0.000)	1.281 (0.000)
N	4631	3972
Joint p-Value	0.000821	0.0757
p-values in parentheses		

p < 0.05, "p < 0.01, ""p < 0.001

Average Marginal effects, egali with churchparents2max, tobit

Parents' Less than once a week	-0.152	-0.0928
Parents' Once a week and more	-0.139	-0.0686
N	4631	3972

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, egali with churchparents2max, tobit

Parents' Never	2.954	2.925
Parents' Less than once a week	2.802	2.832
Parents' Once a week and more	2.815	2.857
N	4631	3972

Marginal effects

Honor trust in trust game: Parents' church attendance Regression coefficients, probit

Regression coefficients, probit		
	Responder honors the trust, trustfirst	Responder honors the trust, trustfirst
Decree deals are and the toward	trust, trustiirst	trust, trustiirst
Responder honors the trust, trustfirst		
Parents' Less than once a week	0.130	0.123
Parents' Once a week and more	(0.445) 0.0205	(0.515) 0.0838
raients Office a week and more	(0.886)	(0.598)
Controls		
Age	0.00896*	0.00338
	(0.020)	(0.526)
Male	-0.0373	-0.00914
	(0.759)	(0.950)
Number of children		-0.150
		(0.032)
Having a partner		0.123
3 4 4 4 4		(0.609)
Divorced		-0.127
		(0.626)
Married		-0.0434
		(0.833)
Urban character of residence (0-4)		-0.00311
•		(0.954)
Personal net monthly income median split		-0.0196
		(0.902)
Higher education		0.0179
		(0.906)
Health		
Moderate		-0.179
		(0.734)
Good		-0.480
		(0.342)
Very Good		-0.671 [′]
-		(0.203)
Excellent		-0.509
		(0.389)
Self-employed		-0.0293
L		(0.932)
_cons	-0.443	0.317
	(0.043)	(0.626)
	(0.0 10)	(0.020)

⁽d) for discrete change of dummy variable from 0 to 1

N	435	384
Joint p-Value	0.732	0.783

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, hontrust with churchparents2max, probit

Parents' Less than once a week	0.0513	0.0476
Parents' Once a week and more	0.00809	0.0323
N	435	384

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, hontrust with churchparents2max, probit

Parents' Never	0.503	0.485
Parents' Less than once a week	0.554	0.532
Parents' Once a week and more	0.511	0.517
N	435	384

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Hours spent on informal care per week: Parents' church attendance

Regression coefficients, tobit

	Time spent on informal	Time spent on informal
	care per week	care per week
model		
Parents' Less than once a week	1.201	1.486
	(0.355)	(0.308)
Parents' Once a week and more	2.566 [*]	2.520°
	(0.017)	(0.032)
Controls	XXX	***
Age	0.320	0.341
	(0.000)	(0.000)
Male	-8.125***	-8.149
Nivershau of abilduse	(0.000)	(0.000)
Number of children		0.901
Having a partner		(0.077)
Having a partner		1.612 (0.372)
Divorced		0.308
Divorced		(0.860)
Married		-0.443
Manieu		(0.803)
Urban character of residence (0-		-0.372
4)		0.572
٦)		(0.369)
Personal net monthly income		0.882
median split		
		(0.441)
Higher education		-0.328
ŭ		(0.764)
Health		, ,
Moderate		-0.782
		(0.831)
Good		-1.530
		(0.666)
Very Good		-6.007
		(0.104)
Excellent		-0.620
		(0.883)
Self-employed		0.116
	0.4.00***	(0.960)
_cons	-34.20	-34.87
-:	(0.000)	(0.000)
sigma	22.26***	22.70***
_cons	22.36	22.70
N	(0.000)	(0.000)
	5078 0.0531	4315 0.0990
Joint p-Value p-values in parentheses	0.0551	0.0990

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, infvolu with churchparents2max, tobit

Parents' Less than once a week	0.217	0.277
Parents' Once a week and more	0.483	0.485
N	5078	4315

Marginal effects

Average Adjusted Predictions, infvolu with churchparents2max, tobit

Parents' Never	2.170	2.280
Parents' Less than once a week	2.387	2.558
Parents' Once a week and more	2.653	2.766
N	5078	4315

Marginal effects

Moral Judgment: Parents' church attendance Regression coefficients, tobit

regression seemslents, took	Moral Judgment (0-9)	Moral Judgment (0-9)
model		
Parents' Less than once a week	0.0689	-0.0637
	(0.634)	(0.666)
Parents' Once a week and more	0.300	0.189
	(0.014)	(0.137)
Controls	(/	(/
Age	0.0205	0.0163
3 -	(0.000)	(0.002)
Male	-0.539	-0.567
	(0.000)	(0.000)
Number of children	,	-0.0101
		(0.859)
Having a partner		0.0496
3 1		(0.759)
Divorced		0.193
		(0.446)
Married		0.308
		(0.050)
Urban character of residence (0-		-0.00019 8
4)		
,		(0.997)
Personal net monthly income		0.0634
median split		
·		(0.647)
Higher education		-0.0466
· ·		(0.711)
Health		,
Moderate		0.653
		(0.099)
Good		0.700
		(0.062)
Very Good		0.538
		(0.167)
Excellent		0.892
		(0.055)
Self-employed		-0.485*
		(0.030)
_cons	6.960***	6.376***
	(0.000)	(0.000)
sigma		
_cons	0.919***	0.855***
	(0.000)	(0.000)
N	333	288
Joint p-Value	0.0412	0.176
n-values in parentheses		

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, moral with churchparents2max, tobit

Parents' Less than once a week Parents' Once a week and more	0.0614 0.260	-0.0567 0.163
N	333	288

Marginal effects

Average Adjusted Predictions, moral with churchparents2max, tobit

⁽d) for discrete change of dummy variable from 0 to 1

⁽d) for discrete change of dummy variable from 0 to 1

⁽d) for discrete change of dummy variable from 0 to 1

Parents' Never	7.684	7.786
Parents' Less than once a week	7.745	7.729
Parents' Once a week and more	7.944	7.949
N	333	288

Marginal effects

Self-perceived trustworthiness: Parents' church attendance

Regression coefficients, tobit

regression occinions, tobic	People can trust me, 0-6	People can trust me, 0-6
model		
Parents' Less than once a week	0.0860	0.0851
	(0.370)	(0.425)
Parents' Once a week and more	0.195 [*]	0.163
	(0.038)	(0.111)
Controls	(/	(- /
Age	0.0118***	0.0116
7.90	(0.000)	(0.000)
Male	-0.351	-0.317
Wale	(0.000)	(0.000)
Number of children	(0.000)	-0.00233
Number of children		(0.957)
Lloving a partner		-0.216
Having a partner		
B: 1		(0.098)
Divorced		-0.0287
		(0.863)
Married		0.266
		(0.029)
Urban character of residence (0-		-0.0250
4)		
		(0.455)
Personal net monthly income		-0.0964
median split		
		(0.350)
Higher education		-0.0348
riighter education		(0.698)
Health		(0.030)
Moderate		-0.535
Woderate		
Coord		(0.296)
Good		-0.461
		(0.359)
Very Good		-0.181
		(0.722)
Excellent		-0.0204
		(0.970)
Self-employed		-0.199
		(0.276)
_cons	5.140 ^{***}	5.690***
_	(0.000)	(0.000)
sigma	\ /	(/
_cons	1.870***	1.893***
_00.10	(0.000)	(0.000)
N	2931	2560
		0.279
Joint p-Value	0.115	0.279

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, seltrust with churchparents2max, tobit

Parents' Less than once a week	0.0497	0.0484
	0.0.0.	0.0.0.
Parents' Once a week and more	0.110	0.0914
N	2931	2560

Marginal effects

Average Adjusted Predictions, seltrust with churchparents2max, tobit

Parents' Never	5.019	5.027
Parents' Less than once a week	5.069	5.075
Parents' Once a week and more	5.129	5.118
N	2931	2560

Marginal effects

⁽d) for discrete change of dummy variable from 0 to 1

⁽d) for discrete change of dummy variable from 0 to 1

⁽d) for discrete change of dummy variable from 0 to 1

Hours spent on voluntary work per week: Parents' church attendance

coefficients,	

Regression coemcients, tobit	Time spent on voluntary	Time spent on voluntary
	work per week	work per week
model	4.040**	4.000*
Parents' Less than once a week	1.813**	1.620
	(0.006)	(0.027)
Parents' Once a week and more	3.348	3.053
	(0.000)	(0.000)
Controls	,	,
Age	0.168	0.217***
/ igo	(0.000)	(0.000)
Male		, ,
Male	-0.857	-0.864
	(0.071)	(0.146)
Do only informal care (0-1)	16.19	16.64
	(0.000)	(0.000)
Number of children		0.813**
		(0.003)
Having a partner		1.322
riaving a partiter		
Discount		(0.136)
Divorced		1.374
		(0.185)
Married		0.108
		(0.905)
Urban character of residence (0-		-0.318
4)		0.010
4)		(0.400)
.		(0.136)
Personal net monthly income		-0.755
median split		
		(0.231)
Higher education		2.335
g		(0.000)
Health		(0.000)
		0.000
Moderate		2.036
		(0.298)
Good		2.141
		(0.249)
Very Good		`1.912 [´]
•		(0.315)
Excellent		4.929
EVOCHERIF		
Oak analasad		(0.028)
Self-employed		0.939
	***	(0.414)
_cons	-17.08	-23.32***
	(0.000)	(0.000)
sigma	` '	,
_cons	13.88***	14.08***
_00110	(0.000)	(0.000)
NI .	, ,	, ,
N	5078	4316
Joint p-Value	0.00000170	0.0000195
p-values in parentheses		

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, volu with churchparents2max, tobit

Parents' Less than once a week	0.603	0.550
Parents' Once a week and more	1.176	1.089
N	5078	4316

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Average Adjusted Predictions, volu with churchparents2max, tobit

Parents' Never	3.166	3.369
Parents' Less than once a week	3.769	3.919
Parents' Once a week and more	4.342	4.458
N	5078	4316

Marginal effects (d) for discrete change of dummy variable from 0 to 1

Regression results for Table 9
In the following regression analysis output the first two columns present the detailed results from Table 9, Controls A and B. We present the results for each measure of religiosity and each measure of moral judgment.

Preference for redistribution: Church membership

ML, tobit		•
	Decrease differences in income (0-4)	Decrease differences in income (0-4)
Decrease differences in income	· /	, ,
(0-4) Church member	-0.299***	-0.152
Charch member	(0.000)	(0.103)
Controls		, , , , , , , , , , , , , , , , , , ,
Age	0.0160 (0.000)	0.0121 (0.000)
Male	-0.235	-0.163
	(0.000)	(0.001)
Number of children		-0.0361 (0.112)
Having a partner		-0.0959
Divorced		(0.180) 0.119
Mandad		(0.174)
Married		-0.0462 (0.472)
Urban character of residence (0-4)		-0.0173
,		(0.332)
Personal net monthly income median split		-0.0732
Higher education		(0.171 <u>)</u> -0.377
_		(0.000)
Health Moderate		-0.175
Woderate		(0.454)
Good		-0.386
Very Good		(0.091) -0.535
very cood		(0.021)
Excellent		-0.421
Self-employed		(0.097) -0.264**
		(0.009)
_cons	2.445 (0.000)	3.263 (0.000)
Church member	(0.000)	(0.000)
Controls	***	***
Age	0.00138 (0.000)	0.00208 (0.000)
Male	-0.0553***	-0.0383**
5	(0.000)	(0.008)
Parents' church membership at resp.age 15	0.274	0.262
	(0.000)	(0.000)
churchparents2max==Parents'	0.0978	0.110
Less than once a week	(0.000)	(0.000)
churchparents2max==Parents'	0.322	0.320
Once a week and more	(0.000)	(0.000)
Number of children	(0.000)	(0.000) 0.0169 [*]
		(0.017)
Having a partner		-0.0231 (0.273)
Divorced		-0.0731**
Married		(0.008) 0.0423
Helian abancatan () ()		(0.032)
Urban character of residence (0-4)		-0.0248
,		(0.000)
Personal net monthly income		-0.0388

median split		(0.040)
Higher education		(0.016) -0.0198
3		(0.197)
Health		
Moderate		0.0820
Good		(0.207) 0.0600
G000		(0.343)
Very Good		0.0546
very Good		(0.398)
Excellent		0.104
ZAGGIIGIN		(0.141)
Self-employed		-0.0832
		(0.017)
_cons	0.00894	-0.0280
	(0.623)	(0.693)
alpha		
_cons	0.169	-0.0295
	(0.091)	(0.786)
Ins	***	***
_cons	0.269	0.243
	(0.000)	(0.000)
Inv		0 000 ***
_cons	-0.885	-0.893
	(0.000)	(0.000)
N	4552	3905
Wald exog	0.0913	0.786

Average Marginal effects, egali with member, ivtobit

Church member	-0.225	-0.115
N	4552	3905

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Honor trust in trust game: Church membership

ML, probit Responder honors the Responder honors the trust, trustfirst trust, trustfirst Responder honors the trust, trustfirst Church member 0.0470 0.229 (0.823)(0.312)Controls 0.00885^{*} 0.00291 Age (0.025)(0.596)Male -0.0150 -0.00424 (0.977) (0.904)Number of children -0.147 (0.039)Having a partner 0.118 (0.624)Divorced -0.111 (0.673)Married -0.0355 (0.864)Urban character of residence (0-0.00282 (0.958)Personal net monthly income 0.0205 median split (0.898)Higher education 0.0191 (0.900)Health Moderate -0.211 (0.690)-0.498 Good (0.327)Very Good -0.705 (0.182)Excellent -0.564

0.11		(0.350)
Self-employed		-0.124 (0.732)
_cons	-0.442 [*]	0.274
Church member	(0.037)	(0.671)
Controls		
Age	0.000960	0.00114
	(0.410)	(0.475)
Male	-0.0775 (0.041)	-0.0647 (0.436)
Parents' church membership at	(0.041 <u>)</u> 0.359	(0.136) 0.352
resp.age 15	0.555	0.552
	(0.000)	(0.000)
churchparents2max==Parents'	-0.0371	-0.0240
Less than once a week	(0.505)	(0.755)
oburobnoronto?mov	(0.585) 0.338***	(0.755) 0.375***
churchparents2max==Parents' Once a week and more	0.336	0.373
Choc a week and more	(0.000)	(0.000)
Number of children	(0.000)	0.0141
		(0.496)
Having a partner		-0.0359
D: 1		(0.568)
Divorced		-0.216 (0.007)
Married		(0.007) 0.0470
Warned		(0.373)
Urban character of residence (0-		-0.0138
4)		
5		(0.369)
Personal net monthly income		-0.00368
median split		(0.935)
Higher education		-0.0338
g		(0.466)
Health		, ,
Moderate		-0.0531
Occad		(0.786)
Good		-0.103 (0.590)
Very Good		-0.161
,		(0.413)
Excellent		-0.0184
0.11		(0.927)
Self-employed		0.0577
cons	0.0279	(0.570) 0.144
_cons	(0.615)	(0.529)
athrho2_1	(0.0.0)	(51525)
_cons	0.0473	-0.0452
	(0.641)	(0.671)
Insigma2	-0.961***	-1.001***
_cons	(0.000)	(0.000)
N	428	379
Wald exog	0.641	0.671
p-values in parentheses		
p < 0.05, p < 0.01, p < 0.001		
Average Marginal effects, hontrust with	member probit	
Avorage marginal effects, floritiust with	i mombor, probit	

Church member	0.0185	0.0877
N	428	379

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Hours spent on informal care per week: Church membership

ML, tobit		
	Time spent on informal care per week	Time spent on informal care per week
Time spent on informal care per week		
Church member	3.693	3.837
	(0.050)	(0.073)

Controls Age	0.315	0.332***
Male	(0.000) -8.054	(0.000) -8.150
Number of children	(0.000)	(0.000) 0.775
Having a partner		(0.141) 1.906
Divorced		(0.300) 0.564
Married		(0.750) -0.902
Urban character of residence (0-4)		(0.619) -0.298
Personal net monthly income median split		(0.486) 1.103
Higher education		(0.345) -0.262
Health Moderate		(0.812) -1.547
Good		(0.679) -2.174
Very Good		(0.546) -6.807
Excellent		(0.070) -1.477
Self-employed		(0.733) 0.168
_cons	-34.11***	(0.943) -34.04***
Church member	(0.000)	(0.000)
Controls Age	0.00143***	0.00197***
	(0.000)	(0.000)
Male	-0.0542 (0.000)	-0.0398 (0.004)
Parents' church membership at resp.age 15	0.266	0.256
churchparents2max==Parents' Less than once a week	(0.000) 0.109***	(0.000) 0.125***
churchparents2max==Parents' Once a week and more	(0.000 <u>)</u> 0.334	(0.00 <u>0)</u> 0.330
Number of children	(0.000)	(0.000) 0.0202
Having a partner		(0.003) -0.0289
Divorced		(0.148) -0.0633
Married		(0.015) 0.0490
Urban character of residence (0-		(0.009) -0.0236
4)		(0.000)
Personal net monthly income median split		-0.0399** (0.010)
Higher education		-0.0174 (0.240)
Health Moderate		0.0606 (0.326)
Good		0.0372
Very Good		(0.537) 0.0235 (0.703)
Excellent		(0.702) 0.0930
Self-employed		(0.165) -0.0839
_cons	0.00752	(0.013) -0.00202

	(0.656)	(0.976)
alpha		
_cons	-3.005	-3.688
	(0.163)	(0.126)
Ins		
_cons	3.114***	3.130***
	(0.000)	(0.000)
Inv		
_cons	-0.889***	-0.893***
	(0.000)	(0.000)
N	4969	4224
Wald exog	0.163	0.126
p-values in parentheses $p < 0.05$, $p < 0.01$, $p < 0.001$		
* n < 0.05 ** n < 0.01 *** n < 0.001		

Church member	0.709	0.758
N	4969	4224

Moral Judgment: Church membership

	Moral Judgment (0-9)	Moral Judgment (0-9)
Moral Judgment (0-9)	_	
Church member	0.441*	0.223
	(0.025)	(0.308)
Controls	, ,	, ,
Age	0.0214***	0.0179***
	(0.000)	(0.000)
//ale	-0.502 ⁴	-0.556
	(0.000)	(0.000)
Number of children	()	-0.00421
		(0.940)
Having a partner		0.0437
iamig a partito		(0.790)
Divorced		0.166
71701000		(0.538)
// Aarried		0.295
Marriod		(0.070)
Jrban character of residence (0-		-0.00376
		-0.00376
1)		(0.025)
Name and most as a within the area.		(0.935)
Personal net monthly income		0.0842
nedian split		(0.545)
P. L. C.		(0.545)
ligher education		-0.0363
		(0.776)
lealth		
Moderate		0.706
		(0.061)
Good		0.759
		(0.033)
/ery Good		0.601
		(0.107)
Excellent		0.968
		(0.038)
Self-employed		-0.445
		(0.062)
_cons	6.848***	6.198
	(0.000)	(0.000)
Church member		,
Controls		
Age	0.000632	0.000826
	(0.665)	(0.686)
//ale	-0.0766	-0.0891
	(0.098)	(0.095)
Parents' church membership at	0.342	0.274
esp.age 15	0.0 .2	0.2.
oop.ago 10	(0.000)	(0.002)
:hurchparents2max==Parents'	0.134	0.220
ess than once a week	0.134	0.220
.533 triair Office a week	(0.070)	(0.019)
hurahaaranta2may Daranta!	(0.079) 0.310***	(0.018) 0.352***
hurchparents2max==Parents'	0.310	0.352

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Once a week and more	()	()
Number of children	(0.000)	(0.000) 0.00118
		(0.965)
Having a partner		-0.00480 (0.955)
Divorced		-0.118
Married		(0.304)
Married		0.0918 (0.208)
Urban character of residence (0-4)		0.00252
Personal net monthly income		(0.906) 0.0246
median split		0.0240
I Pale an advantan		(0.672)
Higher education		-0.0971 (0.084)
Health		(0.001)
Moderate		-0.0170
Good		(0.936) 0.0525
		(0.795)
Very Good		0.0397 (0.847)
Excellent		0.0831
		(0.729)
Self-employed		0.0447 (0.717)
_cons	0.0404	-0.0389
	(0.572)	(0.866)
alpha _cons	-0.247	-0.0178
	(0.277)	(0.943)
Ins	-0.0946*	-0.161***
_cons	(0.046)	(0.000)
Inv		
_cons	-0.893***	-0.900****
N	(0.000)	(0.000) 283
Wald exog	0.277	0.943
p-values in parentheses		
p < 0.05, "p < 0.01, "p < 0.001		
Average Marginal effects, moral with	member, ivtobit	
Church member	0.379	0.193
N	327	283
Marginal offects	·	

Marginal effects

Self-perceived trustworthiness: Church membership

ML, tobit People can trust me, 0-6 People can trust me, 0-6 People can trust me, 0-6 0.266 0.218 Church member (0.093)(0.215)Controls 0.0114 0.0112 Age (0.000) (0.001) -0.339 Male (0.000)(0.001)Number of children -0.00495 (0.910) Having a partner (0.076)Divorced -0.0148 (0.930)Married 0.252 (0.044)Urban character of residence (0--0.0339 (0.327)Personal net monthly income -0.118

⁽d) for discrete change of dummy variable from 0 to 1

median split		
Higher education		(0.261) -0.0282
Health		(0.755)
Moderate		-0.400 (0.449)
Good		-0.337
Very Good		(0.516) -0.0684
Excellent		(0.896) 0.0896
Self-employed		(0.874) -0.200
	5.172***	(0.283) 5.654
_cons	(0.000)	(0.000)
Church member Controls		
Age	0.00114*	0.00173**
Mala	(0.015)	(0.010)
Male	-0.0364 (0.019)	-0.0220 (0.221)
Parents' church membership at	(0.019) 0.267***	(0.221) 0.257***
resp.age 15		
ahurahaaranta?may Daranta!	(0.000) 0.121***	(0.000) 0.123***
churchparents2max==Parents' Less than once a week	0.121	0.123
about he are also	(0.000)	(0.000)
churchparents2max==Parents' Once a week and more	0.331	0.333
Number of children	(0.000)	(0.000) 0.0257
Transor of children		(0.004)
Having a partner		-0.0281
5.		(0.286)
Divorced		-0.0457 (0.172)
Married		(0.172) 0.0499
Married		(0.042)
Urban character of residence (0-4)		-0.0202**
5		(0.002)
Personal net monthly income median split		-0.0268
		(0.182)
Higher education		-0.0209 (0.272)
Health		(0.272)
Moderate		0.126
		(0.111)
Good		0.0995
Very Good		(0.196) 0.0722
very Good		(0.358)
Excellent		0.150
0 11		(0.082)
Self-employed		-0.111 (O.010)
_cons	0.00904	(0.010) -0.0809
	(0.688)	(0.352)
alpha	0.400	
_cons	-0.163 (0.377)	-0.107 (0.593)
Ins	,	
_cons	0.629 (0.000)	0.642 ^{***} (0.000)
Inv		,
_cons	-0.885 ^{***}	-0.892 ^{***}
N	(0.000) 2868	(0.000) 2507
Wald exog	0.377	0.593
p-values in parentheses	<u> </u>	
p < 0.05, $p < 0.01$, $p < 0.001$		
Assessed Manufacture 1	and a section of the	
Average Marginal effects, seltrust with	member, ivtobit	

Church member	0.149	0.121
N	2868	2507

Hours spent on voluntary work per week: Church membership ML, tobit

	Time spent on voluntary work per week	Time spent on voluntary work per week
Time spent on voluntary work per		
week	E 633***	F 400***
Church member	5.633	5.423
Controls	(0.000)	(0.000)
Age	0.153***	0.202***
.90	(0.000)	(0.000)
Male	-0.477	-0.554
	(0.325)	(0.356)
Do only informal care (0-1)	16.66***	17.24
	(0.000)	(0.000)
Number of children		0.746
		(0.007)
Having a partner		1.506
Divorced		(0.096)
Divorced		1.644 (0.119)
Married		-0.251
viamod		(0.787)
Urban character of residence (0-		-0.165
4)		
		(0.455)
Personal net monthly income		-0.616
median split		
in in the		(0.342)
Higher education		2.390
Health		(0.000)
Moderate		1.402
vioderate		(0.475)
Good		1.651
		(0.375)
Very Good		`1.505 [´]
		(0.431)
Excellent		4.380
		(0.052)
Self-employed		1.207
0000	16.00***	(0.294)
_cons	-16.90 (0.000)	-23.05 ^{***} (0.000)
Church member	(0.000)	(0.000)
Controls		
Age	0.00152	0.00207***
S .	(0.000)	(0.000)
Male	-0.0583	-0.0456**
	(0.000)	(0.001)
Do only informal care (0-1)	-0.0530**	-0.0704
	(0.004)	(0.000)
Parents' church membership at	0.266	0.256
resp.age 15	(0,000)	(0.000)
churchparents2max==Parents'	(0.000 <u>)</u> 0.109	(0.000 <u>)</u> 0.125
Less than once a week	0.109	0.123
2000 Main office a Wook	(0.000)	(0.000)
churchparents2max==Parents'	0.335***	0.330
Once a week and more		
Shoc a week and more	(0.000)	(0.000)
	(0.000)	
Number of children	(0.000)	0.0203**
Number of children	(0.000)	(0.003)
	(0.000)	(0.003) -0.0282
Number of children Having a partner	(0.000)	(0.003) -0.0282 (0.158)
Number of children Having a partner	(0.000)	(0.003) -0.0282 (0.158) -0.0627
Number of children Having a partner Divorced	(0.000)	(0.003) -0.0282 (0.158) -0.0627 (0.016)
Number of children Having a partner	(0.000)	(0.003) -0.0282 (0.158) -0.0627

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

4)		
		(0.000)
Personal net monthly income median split		-0.0378
		(0.015)
Higher education		-0.0192
		(0.195)
Health		
Moderate		0.0571
		(0.353)
Good		0.0337
		(0.575)
Very Good		0.0179
		(0.770)
Excellent		0.0859
		(0.199)
Self-employed		-0.0833
		(0.013)
_cons	0.0110	0.00712
	(0.513)	(0.916)
alpha		
_cons	-2.665 [*]	-2.175
	(0.024)	(0.098)
Ins		
_cons	2.634***	2.648***
	(0.000)	(0.000)
Inv		
_cons	-0.889 ^{***}	-0.894***
	(0.000)	(0.000)
N	4969	4225
Wald exog	0.0238	0.0977
p-values in parentheses		
p < 0.05, $p < 0.01$, $p < 0.001$		
Average Marginal effects, volu with m	ember, ivtobit	
Church member	2.026	1.977
N	4969	4225
Marginal effects		

Marginal effects (d) for discrete change of dummy variable from 0 to 1

Preference for redistribution: Church attendanceML, tobit

	Decrease differences in	Decrease differences in
	income (0-4)	income (0-4)
Decrease differences in income		
(0-4)		
Church attendance (0-1)	-0.380	-0.201
	(0.000)	(0.063)
Controls		
Age	0.0155	0.0119
	(0.000)	(0.000)
Male	-0.246	-0.171
	(0.000)	(0.000)
Number of children		-0.0349
		(0.128)
Having a partner		-0.109
		(0.131)
Divorced		0.112
		(0.203)
Married		-0.0379
		(0.555)
Urban character of residence (0-4)		-0.0188
		(0.287)
Personal net monthly income median split		-0.0799
•		(0.135)
Higher education		-0.363
		(0.000)
Health		
Moderate		-0.154
		(0.498)
Good		-0.376
		(0.090)

Very Good		-0.524*
Excellent		(0.020) -0.436
Self-employed		(0.079) -0.262 (0.009)
_cons	2.528 (0.000)	3.303 (0.000)
Church attendance (0-1)	()	(1.1.1)
Controls Age	-0.000626	0.000573
, .go	(0.112)	(0.315)
Male	-0.0649	-0.0458
a.io	(0.000)	(0.004)
Parents' church membership at resp.age 15	0.0889	0.0866
	(0.000)	(0.001)
churchparents2max==Parents' Less than once a week	0.246***	0.230***
	(0.000)	(0.000)
churchparents2max==Parents' Once a week and more	0.437	0.415
	(0.000)	(0.000)
Number of children		0.0273
Having a partner		(0.000)
Having a partner		-0.0497 (0.030)
Divorced		-0.0811**
Bivoroca		(0.006)
Married		0.0457
		(0.032)
Urban character of residence (0-4)		-Ò.0158
Personal net monthly income median split		(0.005) -0.0364
Higher education		(0.038) 0.0251
Health		(0.130)
Moderate		0.0423
Moderate		(0.546)
Good		0.0566
		(0.408)
Very Good		0.0533
•		(0.445)
Excellent		0.0658
Calf amplement		(0.384)
Self-employed		-0.0450 (0.205)
_cons	0.184***	(0.205) 0.110
_cons	(0.000)	(0.152)
alpha	(0.000)	(0.102)
_cons	0.231 [*]	0.0512
	(0.032)	(0.667)
Ins	***	***
_cons	0.269***	0.244
	(0.000)	(0.000)
Inv	0.040***	0.004***
_cons	-0.816 ····	-0.821 ^{***}
N	(0.000) 4571	(0.000)
N Wald exog	0.0322	3922 0.667
<i>p</i> -values in parentheses	0.0022	0.001
p < 0.05, $p < 0.01$, $p < 0.001$		
Average Marginal effects, egali with ch	urch1max, ivtobit	

Church attendance (0-1)	-0.285	-0.151
N	4571	3922

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Honor trust in trust game: Church attendance ML, probit

	Responder honors the trust, trustfirst	Responder honors the trust, trustfirst
Responder honors the trust,	adot, adotinot	tract, tractinot
trustfirst Church attendance (0-1)	0.0176	0.194
	(0.943)	(0.488)
Controls Age	0.00884 [*]	0.00243
Male	(0.028)	(0.663)
wale	-0.0340 (0.782)	-0.0156 (0.916)
Number of children		-0.149* (0.034)
Having a partner		0.140
Divorced		(0.547) -0.0910
Married		(0.731) -0.0249
		(0.902)
Urban character of residence (0- 4)		-0.00458 (0.932)
Personal net monthly income median split		-0.00769
Higher education		(0.961) 0.0174
		(0.910)
Health Moderate		-0.238
Good		(0.655) -0.537
		(0.294)
Very Good		-0.696 (0.190)
Excellent		-0.496
Self-employed		(0.408) -0.0232
_cons	-0.419 [*]	(0.947) 0.356
	(0.047)	(0.582)
Church attendance (0-1) Controls		
Age	0.00132	0.00218
Male	(0.301) -0.0365	(0.203) -0.0344
	(0.373)	(0.475)
Parents' church membership at resp.age 15	0.195	0.189
	(0.021)	(0.053)
churchparents2max==Parents' Less than once a week	0.0876	0.0854
churchnarente?mayBoroato!	(0.296)	(0.372 <u>)</u> 0.410
churchparents2max==Parents' Once a week and more	0.405	
Number of children	(0.000)	(0.000) -0.00118
		(0.958)
Having a partner		-0.0219 (0.760)
Divorced		-0.197
Married		(0.018) 0.0152
Urban character of residence (0-		(0.804) -0.00322
4)		
Personal net monthly income median split		(0.851) 0.0125
Higher education		(0.803) 0.0614
-		(0.234)
Health		
Health Moderate		0.101 (0.362)

		(2.2.12)
Van. Cood		(0.248)
Very Good		0.0285 (0.806)
Excellent		0.148
ZAGONONI		(0.236)
Self-employed		0.0564
		(0.582)
_cons	0.0482	-0.0926
	(0.461)	(0.557)
athrho2_1		
_cons	-0.0552	-0.148
	(0.649)	(0.274)
Insigma2		_
_cons	-0.875***	-0.895 ^{***}
	(0.000)	(0.000)
N	428	380
Wald exog	0.649	0.274
n values in perentheses		<u> </u>

p-values in parentheses

p < 0.05, *p* < 0.01, *p* < 0.001

Average Marginal effects, hontrust with church1max, probit

Church attendance (0-1)	0.00695	0.0747	
N	428	380	-

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Hours spent on informal care per week: Church attendance

ML, tobit Time spent on informal Time spent on informal care per week care per week Time spent on informal care per week Church attendance (0-1) 4.386* 4.331 (0.036)(0.070)**Controls** 0.326*** 0.342*** Age (0.000)(0.000)Male -7.893 -8.126° (0.000)(0.000)Number of children 0.669 (0.210)Having a partner 2.174 (0.241)Divorced 0.505 (0.777)Married -0.904 (0.619)Urban character of residence (0--0.296 (0.485)Personal net monthly income 1.085 median split (0.352)Higher education -0.212 (0.848)Health Moderate -1.373 (0.709)Good -1.980 (0.576)Very Good -6.601 (0.075)Excellent -1.174 (0.783)-0.0115 Self-employed (0.996)-35.25 -35.30 _cons (0.000)(0.000)Church attendance (0-1) **Controls** -0.000797^{*} 0.000462 Age (0.033) (0.396)-0.0625 -0.0408^{*} Male (0.000)(0.006)

Parents' church membership at resp.age 15	0.0858***	0.0781**
churchparents2max==Parents' Less than once a week	(0.000) 0.252	(0.001 <u>)</u> 0.241
2000 Man 01100 a 1100N	(0.000)	(0.000)
churchparents2max==Parents' Once a week and more	Ò.444***	0.432
Number of children	(0.000)	(0.000) 0.0319
Having a partner		(0.000) -0.0539 (0.043)
Divorced		(0.013) -0.0655 (0.018)
Married		0.0531 (0.009)
Urban character of residence (0-4)		-0.0166
Personal net monthly income median split		(0.002) -0.0362
median spiit		(0.030)
Higher education		0.0129
-		(0.416)
Health Moderate		0.0609
Good		(0.350) 0.0768 (0.330)
Very Good		(0.226) 0.0636 (0.326)
Excellent		0.0692 (0.325)
Self-employed		-0.0454
	***	(0.179)
_cons	0.194	0.0953
alpha	(0.000)	(0.185)
_cons	-2.906	-2.859
	(0.216)	(0.284)
Ins		
_cons	3.111***	3.128***
Inv	(0.000)	(0.000)
_cons	-0.815***	-0.824***
	(0.000)	(0.000)
N	4992	4245
Wald exog	0.216	0.284
p-values in parentheses		

p < 0.05, p < 0.01, p < 0.001

Average Marginal effects, infvolu with church1max, ivtobit

Church attendance (0-1)	0.838	0.851
N	4992	4245

Marginal effects

Moral Judgment: Church attendance ML, tobit

IVIE, TODIC		
	Moral Judgment (0-9)	Moral Judgment (0-9)
Moral Judgment (0-9)		_
Church attendance (0-1)	0.521 [*]	0.371
	(0.021)	(0.167)
Controls		
Age	0.0231***	0.0182***
-	(0.000)	(0.000)
Male	-0.515	-0.585***
	(0.000)	(0.000)
Number of children		-0.0363
		(0.528)
Having a partner		0.0946
		(0.581)
Divorced		0.170

⁽d) for discrete change of dummy variable from 0 to 1

Married		(0.514) 0.256 (0.135)
Urban character of residence (0-4)		0.00279
Personal net monthly income median split		(0.952) 0.0797
Higher education		(0.564) -0.0926
Health Moderate		(0.477) 0.639
Good		(0.106) 0.642
Very Good		(0.099) 0.511
Excellent		(0.197) 0.948 (0.047)
Self-employed		(0.047) -0.323 (0.170)
_cons	6.757 ···· (0.000)	6.271 (0.000)
Church attendance (0-1)	(0.000)	(0.000)
Controls	0.00242	0.000710
Age	-0.00243 (0.113)	-0.000710 (0.729)
Male	-0.0624	0.00406
	(0.199)	(0.942)
Parents' church membership at	-0.00693	0.0284
resp.age 15	(0.936)	(0.741)
churchparents2max==Parents' Less than once a week	0.262	0.211
Less than once a week	(0.003)	(0.018)
churchparents2max==Parents' Once a week and more	0.551	0.464
Number of children	(0.000)	(0.000) 0.0681
Having a partner		(0.012) -0.111
Divorced		(0.209) -0.0462
		(0.685)
Married		0.160 (0.028)
Urban character of residence (0-4)		-0.00745
Personal net monthly income median split		(0.717) -0.0278
Higher education		(0.650) 0.0376
		(0.513)
Health Moderate		0.266**
Good		(0.004) 0.394***
Very Good		(0.000) 0.320
Excellent		(0.000) 0.362
		(0.009)
Self-employed	_	-0.167 (0.104)
_cons	0.256 (0.002)	-0.254 (0.094)
alpha	, ,	,
_cons	-0.351 (0.167)	-0.206 (0.490)
Ins	(0.101)	(0.700)
_cons	-0.0895 (0.057)	-0.159 (0.000)
Inv	(0.001)	(0.000)
_cons	-0.832 (0.000)	-0.887 (0.000)
	(/	(/

N Wald exog	331 0.167	287 0.490
p-values in parentheses $p < 0.05$, $p < 0.01$, $p < 0.001$	0.107	0.430
Average Marginal effects, moral with church1max, ivtobit		

Church attendance (0-1)	0.443	0.319
N	331	287

	People can trust me, 0-6	People can trust me, 0-6
People can trust me, 0-6		
Church attendance (0-1)	0.330	0.287
_	(0.064)	(0.153)
Controls	***	***
Age	0.0115	0.0111***
M-1-	(0.000)	(0.001)
Male	-0.337	-0.297
Number of children	(0.000)	(0.001) -0.00775
Number of children		(0.860)
Having a partner		-0.201
naving a partitor		(0.132)
Divorced		-0.0320
		(0.850)
Married		0.230
		(0.066)
Urban character of residence (0-		-0.0278
4)		
		(0.422)
Personal net monthly income		-0.110
median split		(0.007)
Lligher education		(0.297)
Higher education		-0.0378 (0.677)
Health		(0.677)
Moderate		-0.552
Moderate		(0.291)
Good		-0.501
		(0.329)
Very Good		-0.243
•		(0.639)
Excellent		-0.0624
		(0.911)
Self-employed		-0.189
	***	(0.309)
_cons	5.131***	5.760
Observator attack description	(0.000)	(0.000)
Church attendance (0-1) Controls		
Age	-0.000769	0.000467
ngc	(0.120)	(0.509)
Male	-0.0502**	-0.0335
	(0.002)	(0.084)
Parents' church membership at	0.0543	0.0441
resp.age 15		
	(0.059)	(0.150)
churchparents2max==Parents'	0.283	0.266
Less than once a week	(0.5==)	(0
	(0.000)	(0.000)
churchparents2max==Parents'	0.479	0.475
Once a week and more	(0.000)	(0.000)
Number of children	(0.000)	(0.000)
Number of Children		0.0324 (0.000)
Having a partner		-0.0304
παντής α ραιτίτοι		(0.282)
Divorced		-0.0471
		(0.185)
		` '
Married		0.0308

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Urban character of residence (0-4)		-0.0181**
Personal net monthly income		(0.010) -0.0330
median split		(0.129)
Higher education		0.00710 (0.723)
Health Moderate		0.163 [*]
Good		(0.023) 0.160
Very Good		(0.020) 0.164
Excellent		(0.021) 0.156 (0.048)
Self-employed		-0.0384 (0.363)
_cons	0.177 ^{***} (0.000)	-0.00784 (0.924)
alpha		
_cons	-0.436 (0.025)	-0.434 (0.045)
Ins	WWW	XXX
_cons	0.627 (0.000)	0.641 ···· (0.000)
Inv	***	***
_cons	-0.821 (0.000)	-0.829 (0.000)
N	2884	2522
Wald exog	0.0252	0.0452

Average Marginal effects, seltrust with church1max, ivtobit

Church attendance (0-1)	0.185	0.160
N	2884	2522

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Hours spent on voluntary work per week: Church attendance

ML, tobit		
	Time spent on voluntary work per week	Time spent on voluntary work per week
Time spent on voluntary work per week		
Church attendance (0-1)	6.374 (0.000)	6.005 (0.000)
Controls	(0.000)	(0.000)
Age	0.171 ···· (0.000)	0.215 (0.000)
Male	-0.421 (0.384)	-0.649 (0.279)
Do only informal care (0-1)	16.72 (0.000)	17.20 (0.000)
Number of children	(0.000)	0.637
Having a partner		(0.020) 1.605
Divorced		(0.077) 1.806
Married		(0.091) -0.170
Urban character of residence (0-4)		(0.854) -0.223
•,		(0.308)
Personal net monthly income median split		-0.427
Higher education		(0.507) 2.216 (0.000)
Health Moderate		1.582

	(0.407) 1.693 (0.348)
	1.642
	(0.376) 4.474
	(0.042) 0.954
-18.44***	(0.405) -24.17
(0.000)	(0.000)
-0.000670 (0.075)	0.000561 (0.303)
-0.0679***	-0.0461
-0.0668***	(0.002) -0.0636**
(0.001) 0.0853***	(0.003) 0.0770**
	
0.253	(0.00 <u>1)</u> 0.242
(0.000)	(0,000)
0.444***	(0.000) 0.433
(0.000)	(0.000)
(====)	0.0319
	(0.000) -0.0535 [*]
	(0.014) -0.0629*
	(0.023)
	0.0529 (0.009)
	-0.0166**
	(0.002) -0.0351
	(0.035) 0.0114
	(0.472)
	0.0594
	(0.359)
	0.0743 (0.239)
	0.0592 (0.359)
	0.0640
	(0.361) -0.0451
0.400***	(0.182)
0.198 (0.000)	0.102 (0.153)
-2 528°	-2.055
(0.044)	(0.152)
2.629***	2.644***
(0.000)	(0.000)
-0.816	-0.824
(0.000)	(0.000)
4992 0.0439	4246 0.152
	-0.000670 (0.075) -0.0679 (0.000) -0.0668 (0.001) 0.0853 (0.000) 0.253 (0.000) 0.444 (0.000) -2.528 (0.044) 2.629 (0.000) -0.816 (0.000) 4992

Average Marginal effects, volu with church1max, ivtobit

Church attendance (0-1)	2.288	2.184
N	4992	4246

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Preference for redistribution: Praying

	Decrease differences in income (0-4)	Decrease differences in income (0-4)
Decrease differences in income		(6 .)
(0-4)	-0.383	0.100
Amount of praying (0-1)	(0.000)	-0.188 (0.084)
Controls		
Age	0.0161***	0.0121***
Male	(0.000 <u>)</u> -0.277	(0.000 <u>)</u> -0.187
iviale	(0.000)	(0.000)
Number of children	,	-0.0381
Having a partner		(0.093) -0.104
Having a partner		(0.146)
Divorced		0.130
Married		(0.138)
warried		-0.0443 (0.491)
Urban character of residence (0-		-0.0168
4)		(0.220)
Personal net monthly income		(0.336) -0.0864
median split		0.0004
		(0.111)
Higher education		-0.368 (0.000)
Health		(0.000)
Moderate		-0.161
Good		(0.486) -0.386
G000		(0.086)
Very Good		-0.525
Excellent		(0.021) -0.434
LACGIGIT		(0.083)
Self-employed		-0.258
cons	2.541***	(0.011) 3.319
_cons	(0.000)	(0.000)
Amount of praying (0-1)	, ,	· ,
Controls Age	0.000603	0.000803
nge	(0.131)	(0.161)
Male	-0.136	-0.110
Danastal abunah masabanahin at	(0.000)	(0.000)
Parents' church membership at resp.age 15	0.130	0.143
Toop.age To	(0.000)	(0.000)
churchparents2max==Parents'	0.210***	0.190***
Less than once a week	(0.000)	(0.000)
churchparents2max==Parents'	0.380***	0.361***
Once a week and more	(0.000)	(0.000)
Number of children	(0.000)	(0.000) 0.00982
Number of children		(0.196)
Having a partner		-0.0455
Divorced		(0.059) 0.0132
2.751000		(0.658)
Married		0.0425
Urban character of residence (0		(0.054) -0.00630
Urban character of residence (0-4)		
		(0.276)
Personal net monthly income		-0.0737***
median split		(0.000)
Higher education		-0.0119
Higher education Health		-0.0119 (0.473)

Good		(0.783) 0.0244
Very Good		(0.717) 0.0268
•		(0.699)
Excellent		0.0105 (0.889)
Self-employed		-0.0302
	0.040***	(0.416)
_cons	0.242*** (0.000)	0.264 (0.001)
alpha	, ,	` '
_cons	0.354	0.121
Ins	(0.001)	(0.310)
cons	0.269***	0.245***
_	(0.000)	(0.000)
Inv	0.040***	0.040***
_cons	-0.810*** (0.000)	-0.812 (0.000)
N	4566	3916
Wald exog	0.00145	0.310
p-values in parentheses $p < 0.05$, $p < 0.01$, $p < 0.001$		
Average Marginal effects, egali with	pray1max, ivtobit	
Amount of praying (0-1)	-0.287	-0.141
N	4566	3916

Honor trust in trust game: Praying ML, probit

Doopondo	
Responde	,

·	Responder honors the	Responder honors the
B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	trust, trustfirst	trust, trustfirst
Responder honors the trust,		
trustfirst	0.0445	0.104
Amount of praying (0-1)	0.0145	0.194
Controls	(0.955)	(0.476)
Age	0.00882*	0.00294
Age	(0.025)	(0.586)
Male	-0.0321	0.00142
Male	(0.801)	(0.992)
Number of children	(0.801)	-0.146
Number of children		(0.035)
Having a partner		0.158
riaving a partite		(0.505)
Divorced		-0.0995
Divolced		(0.713)
Married		-0.0520
Married		(0.798)
Urban character of residence (0-		-0.0113
4)		-0.0113
7)		(0.831)
Personal net monthly income		0.00801
median split		0.00001
median spire		(0.960)
Higher education		0.0260
riigher cadadion		(0.863)
Health		(0.003)
Moderate		-0.200
Woderate		(0.713)
Good		-0.482
2004		(0.357)
Very Good		-0.655
very cood		(0.228)
Excellent		-0.363
ZAGORORI		(0.560)
Self-employed		-0.0646
Con compleyed		(0.854)
_cons	-0.414	0.264
_0013	(0.067)	(0.694)
Amount of praying (0-1)	(0.00.)	(0.001)

Amount of praying (0-1)

N 4566 Marginal effects (d) for discrete change of dummy variable from 0 to 1

Controls		
Age	0.000155	0.000233
Male	(0.902) -0.129**	(0.884) -0.0977*
iviale	(0.002)	(0.048)
Parents' church membership at	0.136	0.170
resp.age 15		
. 3	(0.136)	(0.065)
churchparents2max==Parents'	0.139	0.126
Less than once a week		
	(0.134)	(0.177)
churchparents2max==Parents' Once a week and more	0.446	0.436
Office a week and more	(0.000)	(0.000)
Number of children	(0.000)	0.0000179
Training or or or manor.		(0.999)
Having a partner		-0.105
		(0.193)
Divorced		-0.234**
		(0.006)
Married		0.0323
Urban character of residence (0-		(0.634) 0.00623
4)		0.00623
7)		(0.722)
Personal net monthly income		-0.0777
median split		
		(0.138)
Higher education		-0.0198
		(0.708)
Health Moderate		0.112
Moderate		-0.113 (0.632)
Good		-0.154
0000		(0.511)
Very Good		-0.204
•		(0.396)
Excellent		-0.216
0 1/		(0.397)
Self-employed		0.185
oons	0.246***	(0.099) 0.479
_cons	(0.001)	(0.078)
athrho2 1	(0.001)	(0.010)
_cons	-0.0678	-0.174
	(0.588)	(0.193)
Insigma2	xxx	XXX
_cons	-0.855	-0.886
NI .	(0.000)	(0.000)
N Wold over	428	380
Wald exog	0.588	0.193
p-values in parentheses $p < 0.05$, $p < 0.01$, $p < 0.001$		
p = 0.00, p = 0.01, p = 0.001		
Average Marginal effects, hontrust with	prav1max, probit	

Average Marginal effects, hontrust with pray1max, probit

Amount of praying (0-1)	0.00573	0.0748
N	428	380

Hours spent on informal care per week: Praying

ML, tobit Time spent on informal Time spent on informal care per week care per week Time spent on informal care per 4.754 4.519 Amount of praying (0-1) (0.029)(0.063)Controls 0.316*** 0.339*** Age (0.000) -7.477 (0.000) (0.000)-7.779 (0.000) Male Number of children 0.787

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

		(0.131)
Having a partner		2.161
Divorced		(0.240) 0.0165
Married		(0.993) -0.873
		(0.628)
Urban character of residence (0-4)		-0.339 (0.422)
Personal net monthly income median split		1.300
Higher education		(0.270) -0.0556 (0.959)
Health Moderate		-1.374
Good		(0.713) -1.742
Very Good		(0.629) -6.420
Excellent		(0.088) -0.837
Self-employed		(0.846) -0.202
_cons	-35.37***	(0.931 <u>)</u> -35.99
	(0.000)	(0.000)
Amount of praying (0-1) Controls		
Age	0.000596	0.000837
Male	(0.118) -0.129***	(0.127) -0.103***
	(0.000)	(0.000)
Parents' church membership at resp.age 15	0.131***	0.148***
churchparents2max==Parents'	(0.000 <u>)</u> 0.203	(0.000) 0.187
Less than once a week		
churchparents2max==Parents' Once a week and more	(0.000 <u>)</u> 0.382	(0.000 <u>)</u> 0.358
Number of children	(0.000)	(0.000) 0.0135
Having a partner		(0.061) -0.0453 [*]
		(0.046)
Divorced		0.0201 (0.476)
Married		0.0467
		(0.026)
Urban character of residence (0-4)		-0.00780
Personal net monthly income median split		(0.159) -0.0767***
Higher education		(0.000) -0.0111
Health		(0.489)
Moderate		0.0169 (0.794)
Good		0.0214 (0.735)
Very Good		0.00906 (0.889)
Excellent		0.0241 (0.730)
Self-employed		-0.0317
_cons	0.245***	(0.371 <u>)</u> 0.264
alnha	(0.000)	(0.000)
alpha _cons	-2.285 (0.342)	-1.875 (0.489)
Ins		
_cons	3.109	3.126

	(0.000)	(0.000)
Inv		
_cons	-0.810	-0.813 ***
	(0.000)	(0.000)
N	4980	4237
Wald exog	0.342	0.489

Average Marginal effects, infvolu with pray1max, ivtobit

Amount of praying (0-1)	0.913	0.892
N	4980	4237

Moral Judgment: Praying

M	L,	to	DI.	t

WE, tobit	Moral Judgment (0-9)	Moral Judgment (0-9)
Moral Judgment (0-9)	_	<u> </u>
Amount of praying (0-1)	0.548	0.322
•	(0.044)	(0.279)
Controls	0.0221***	0.0484***
Age		0.0184***
Male	(0.000 <u>)</u> -0.464	(0.000 <u>)</u> -0.548
Wale	(0.000)	(0.000)
Number of children	(0.000)	-0.00710
		(0.902)
Having a partner		0.0756
-		(0.659)
Divorced		0.150
		(0.578)
Married		0.287
Listen at a section of section as (0)		(0.091)
Urban character of residence (0-		-0.00485
4)		(0.919)
Personal net monthly income		0.0985
median split		0.0303
modian opiit		(0.497)
Higher education		-0.0811
3		(0.532)
Health		,
Moderate		0.799 [*]
		(0.043)
Good		0.850
V 0 1		(0.022)
Very Good		0.695
Cycellent		(0.074)
Excellent		1.142 (0.013)
Self-employed		-0.379
dell'employed		(0.102)
_cons	6.693***	5.998***
_66.16	(0.000)	(0.000)
Amount of praying (0-1)	(====	()
Controls		
Age	0.00134	0.000188
	(0.428)	(0.994)
Male	-0.190	-0.127
	(0.000)	(0.044)
Parents' church membership at	0.0604	0.103
resp.age 15	(0.404)	(0.200)
oburobnaranta?may—Baranta!	(0.484)	(0.296)
churchparents2max==Parents' Less than once a week	0.281	0.234
LESS HAIT OHCE A WEEK	(0.002)	(0.026)
churchparents2max==Parents'	0.425***	0.372***
Once a week and more	U.72U	0.012
	(0.000)	(0.000)
Number of children	(- 222)	-0.0100
-		(0.721)
Having a partner		-0.0805
- ·		(0.418)
		` ,

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Divorced		-0.0241
Married		(0.857) 0.0957
		(0.219)
Urban character of residence (0-4)		0.0141
B 1 4 41 1		(0.527)
Personal net monthly income median split		-0.102
		(0.128)
Higher education		0.0108
Health		(0.857)
Moderate		-0.131
		(0.458)
Good		-0.130
Warra Canad		(0.436)
Very Good		-0.146
Excellent		(0.404) -0.137
Excellent		-0.137 (0.497)
Self-employed		(0.497) -0.0257
Sell-employed		(0.836)
_cons	0.272**	0.485
_00110	(0.003)	(0.053)
alpha	(0.000)	(51555)
_cons	-0.571	-0.351
	(0.054)	(0.284)
Ins		
_cons	-0.0864	-0.152***
	(0.065)	(0.001)
Inv	***	***
_cons	-0.823	-0.823
	(0.000)	(0.000)
N	329	286
Wald exog	0.0537	0.284
<i>p</i> -values in parentheses $p < 0.05$, $p < 0.01$, $p < 0.001$		

Average Marginal effects, moral with pray1max, ivtobit

Amount of praying (0-1)	0.463	0.275
N	329	286

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Self-perceived trustworthiness: Praying ML, tobit

	People can trust me, 0-6	People can trust me, 0-6
People can trust me, 0-6		
Amount of praying (0-1)	0.324	0.282
	(0.075)	(0.161)
Controls	***	***
Age	0.0110	0.0107
	(0.000)	(0.001)
Male	-0.324	-0.281
	(0.000)	(0.002)
Number of children		-0.00577
		(0.895)
Having a partner		-0.205
		(0.124)
Divorced		-0.0436
		(0.795)
Married		0.241
		(0.053)
Urban character of residence (0-4)		-0.0302
•		(0.379)
Personal net monthly income median split		-0.115
		(0.281)
Higher education		-0.0162
3		(0.858)
Health		,,
Moderate		-0.528

Good		(0.311) -0.473
Very Good		(0.355) -0.215
Excellent		(0.677) 0.000413
Self-employed		(0.999) -0.190
_cons	5.127*** (0.000)	(0.309) 5.721 (0.000)
Amount of praying (0-1)	(0.000)	(0.000)
Controls Age	0.000434	0.000997
Male	(0.388 <u>)</u> -0.117	(0.159) -0.0940
Parents' church membership at	(0.000) 0.0984	(0.000) 0.124
resp.age 15		-
churchparents2max==Parents'	(0.002 <u>)</u> 0.254	(0.000 <u>)</u> 0.213
Less than once a week	(0.000)	(0.000)
churchparents2max==Parents' Once a week and more	0.423	0.397
	(0.000)	(0.000)
Number of children		0.0170 (0.069)
Having a partner		-0.0271 (0.359)
Divorced		0.0303 (0.399)
Married		0.0367
Urban character of residence (0-4)		(0.179) -0.00855
Personal net monthly income median split		(0.237) -0.0675
Higher education		(0.002) -0.0238
Health		(0.243)
Moderate		0.102 (0.212)
Good		0.0928 (0.242)
Very Good		0.103
Excellent		(0.208) 0.108
Self-employed		(0.225) -0.0502
_cons	0.238***	(0.280) 0.153
	(0.000)	(0.094)
alpha _cons	-0.295 (0.132)	-0.233 (0.279)
Ins	,	,
_cons	0.625 (0.000)	0.643 (0.000)
Inv _cons	-0.814	-0.820***
	(0.000)	(0.000)
N Wald exog p-values in parentheses	2878 0.132	2517 0.279

Average Marginal effects, seltrust with pray1max, ivtobit

Amount of praying (0-1)	0.181	0.156
N	2878	2517

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Hours spent on voluntary work per week: Praying ML, tobit

	Time spent on voluntary work per week	Time spent on voluntary work per week
Time spent on voluntary work per	1	1
week Amount of praying (0-1)	6.755***	6.263
	(0.000)	(0.000)
Controls Age	0.161***	0.211***
	(0.000)	(0.000)
Male	-0.00983 (0.984)	-0.277 (0.648)
Do only informal care (0-1)	16.32***	16.93
Number of children	(0.000)	(0.000) 0.745**
Having a partner		(0.006) 1.483
- ,		(0.100)
Divorced		1.295 (0.219)
Married		-0.110 (0.905)
Urban character of residence (0-4)		-0.295
Personal net monthly income median split		(0.176) -0.252
Higher education		(0.704) 2.391
Health		(0.000)
Moderate		1.777
Good		(0.361) 1.990
Good		(0.280)
Very Good		1.869
Excellent		(0.323) 4.862
Self-employed		(0.030) 0.842
oeii-empioyeu		(0.463)
_cons	-18.71*** (0.000)	-24.99 (0.000)
Amount of praying (0-1)	(0.000)	(0.000)
Controls	0.000630	0.000880
Age	0.000630 (0.099 <u>)</u>	0.000880 (0.109)
Male	-0.130	-0.105
	(0.000)	(0.000)
Do only informal care (0-1)	-0.0143 (0.485)	-0.0265 (0.232)
Parents' church membership at	0.130	(0.232) 0.148
resp.age 15		
churchparents2max==Parents'	(0.000 <u>)</u> 0.203	(0.000 <u>)</u> 0.187
Less than once a week	(0.000)	(0.000)
churchparents2max==Parents'	0.382	0.359
Once a week and more	(0.000)	(0.000)
Number of children	(0.000)	0.0135
Having a partner		(0.060) ₋ -0.0451
Divorced		(0.047) 0.0216
Married		(0.444) 0.0466
		(0.026)
Urban character of residence (0- 4)		-0.00782 (0.159)_
Personal net monthly income median split		-0.0763
·		(0.000)
Higher education		-0.0117

Health Moderate		0.0165
		(0.798)
Good		0.0204
		(0.746)
Very Good		0.00729
-		(0.910)
Excellent		0.0220
		(0.752)
Self-employed		-0.0316
		(0.372)
_cons	0.246	0.267
	(0.000)	(0.000)
alpha	**	
_cons	-4.190	-3.302
	(0.001)	(0.024)
Ins	***	***
_cons	2.632***	2.646
	(0.000)	(0.000)
Inv	***	***
_cons	-0.809***	-0.813***
	(0.000)	(0.000)
N	4980	4238
Wald exog	0.00122	0.0240
p-values in parentheses		
* p < 0.05, ** p < 0.01, *** p < 0.00	1	

Average Marginal effects, volu with pray1max, ivtobit

Amount of praying (0-1)	2.447	2.293
N	4980	4238

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Preference for redistribution: Belief in God

	Decrease differences in income (0-4)	Decrease differences in income (0-4)
Decrease differences in income		,
(0-4)		
Degree of belief in god	-0.377***	-0.193
mediansplit		
	(0.000)	(0.088)
Controls		
Age	0.0158***	0.0121***
_	(0.000)	(0.000)
Male	-0.245	-0.171***
	(0.000)	(0.000)
Number of children		-0.0361
		(0.112)
Having a partner		-0.100
		(0.159)
Divorced		0.123
		(0.160)
Married		-0.0449
		(0.481)
Urban character of residence (0-4)		-0.0165
,		(0.345)
Personal net monthly income median split		-0.0773
		(0.150)
Higher education		-0.385***
Č		(0.000)
Health		, ,
Moderate		-0.165
		(0.473)
Good		-0.387
		(0.085)
Very Good		-0.538*
		(0.018)
Excellent		-0.438
		(0.080)
Self-employed		-0.270**
		(800.0)

_cons	2.506*** (0.000)	3.299 (0.000)
Degree of belief in god mediansplit	(0.000)	(0.000)
Controls		
Age	0.000290	0.000942
•	(0.472)	(0.102)
Male	-0.0634	-0.0334
	(0.000)	(0.033)
Parents' church membership at	0.181	0.184
resp.age 15	/\	45.55
	(0.000)	(0.000)
churchparents2max==Parents'	0.108	0.111
Less than once a week	(0.000)	(0.000)
oburobnoronto?mov—Boronto!	(0.000)	(0.000)
churchparents2max==Parents'	0.304	0.299
Once a week and more	(0.000)	(0.000)
Number of children	(0.000)	(0.000)
Number of children		0.0159
Having a partner		(0.037) -0.0165
Having a partner		(0.478)
Divorced		-0.0513
Divorced		(0.075)
Married		0.00481
Marriod		(0.824)
Urban character of residence (0-		-0.00800
4)		0.0000
•,		(0.160)
Personal net monthly income		-0.0416
median split		
•		(0.018)
Higher education		-0.0803 ^{***}
-		(0.000)
Health		
Moderate		0.0230
		(0.732)
Good		0.00468
		(0.943)
Very Good		-0.0345
- " .		(0.606)
Excellent		-0.00711
Calf amailavad		(0.922)
Self-employed		-0.0844
cons	0.154***	(0.017) 0.175
_cons	(0.000)	(0.018)
alpha	(0.000)	(0.010)
_cons	0.378**	0.125
_00113	(0.001)	(0.314)
Ins	(0.001)	(0.01.1)
_cons	0.271***	0.245***
_00110	(0.000)	(0.000)
Inv	(0.000)	(0.000)
_cons	-0.806***	-0.813 ^{***}
_	(0.000)	(0.000)
N	4589	3936
Wald exog	0.00122	0.314
p-values in parentheses		
'p < 0.05, "p < 0.01, "p < 0.001		
•		
Average Marginal effects, egali with b	elgodmed, ivtobit	
Degree of belief in god	-0.282	-0.145
mediansplit		
N	4589	3936
Marginal effects		

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Honor trust in trust game: Belief in God ML, probit Responder honors the trust, trustfirst Responder honors the trust, trustfirst

Responder honors the trust, trustfirst

Degree of belief in god mediansplit	0.0892	0.335
Controls Age	(0.722) 0.00837	(0.244) 0.00256
Male	(0.028) -0.0257	(0.633) 0.0170
Number of children	(0.835)	(0.909) -0.147
Having a partner		(0.034) 0.122
Divorced		(0.605) -0.123
Married		(0.642) -0.0625
Urban character of residence (0-4)		(0.756) 0.00106
Personal net monthly income median split		(0.984) -0.0258
Higher education		(0.871) 0.0454
Health		(0.763)
Moderate		-0.233 (0.654)
Good		-0.511 (0.304)
Very Good		-0.681 (0.188)
Excellent		-0.469 (0.427)
Self-employed		-0.0348 (0.922)
_cons	-0.425 (0.052)	0.289 (0.652)
Degree of belief in god mediansplit Controls	(0.002)	(0.002)
Age	-0.000649 (0.593)	-0.000506 (0.775)
Male	-0.0564 (0.176)	-0.0741 (0.144)
Parents' church membership at resp.age 15	0.368***	0.348
churchparents2max==Parents' Less than once a week	(0.000) 0.0135	(0.000) 0.0439
churchparents2max==Parents' Once a week and more	(0.864) 0.219	(0.630) 0.224
Number of children	(0.014)	(0.026) 0.00871
Having a partner		(0.720) 0.0475
Divorced		(0.564) -0.0973
Married		(0.285) -0.000703
Urban character of residence (0-4)		(0.992) -0.00464
Personal net monthly income median split		(0.792) 0.0271
Higher education		(0.614) -0.105
Health Moderate		(0.056) 0.0262
Good		(0.868) -0.000983
Very Good		(0.995) -0.103
		(0.521)

Self-employed		(0.962) 0.0549 (0.645)
cons	0.152 [*]	0.154
	(0.018)	(0.442)
athrho2_1	, ,	
_cons	-0.0333	-0.135
	(0.789)	(0.343)
Insigma2		
_cons	-0.850***	-0.845***
	(0.000)	(0.000)
N	430	382
Wald exog	0.789	0.343
p-values in parentheses		
p < 0.05, $p < 0.01$, $p < 0.001$		
Average Marginal effects, hontrust v	vith belgodmed, probit	
Degree of belief in god mediansplit	0.0352	0.128
N	430	382

Hours spent on informal care per week: Belief in God

	Time spent on informal care per week	Time spent on informal
Time spent on informal care per	care per week	care per week
week		
Degree of belief in god	4.833 [*]	4.763
mediansplit	(2.222)	(0.004)
Cantrala	(0.036)	(0.064)
Controls	0.320***	0.336
Age	(0.000)	(0.000)
Male	-7.843 ^{***}	-8.089***
ividic	(0.000)	(0.000)
Number of children	(0.000)	0.735
rtambor or ormaron		(0.160)
Having a partner		1.870
3 4 4 4 4		(0.307)
Divorced		`0.543 [´]
		(0.758)
Married		-0.577
		(0.747)
Urban character of residence (0- 4)		-0.335
		(0.426)
Personal net monthly income median split		1.183
		(0.308)
Higher education		0.193
Health Moderate		(0.860) -1.098
Moderate		(0.770)
Good		-1.693
0000		(0.639)
Very Good		-6.096
, 2004		(0.106)
Excellent		-0.780
		(0.856)
Self-employed		0.0104
	***	(0.996)
_cons	-35.02	-35.50
	(0.000)	(0.000)
Degree of belief in god mediansplit		
Controls	0.000211	U UUU831
Age	0.000211	0.000834
Age	(0.584)	(0.129)

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

resp.age 15	(2.222)	(0.000)
churchparents2max==Parents' Less than once a week	(0.00 <u>0)</u> 0.107	(0.000 <u>)</u> 0.112
churchparents2max==Parents' Once a week and more	(0.000 <u>)</u> 0.314	(0.000 <u>)</u> 0.302
Number of children	(0.000)	(0.000) 0.0208
Having a partner		(0.004) -0.0159
Divorced		(0.474) -0.0344
Married		(0.214) 0.00770
Urban character of residence (0-4)		(0.710) -0.00770
Personal net monthly income median split		(0.160) -0.0474
Higher education		(0.005) -0.0739 (0.000)
Health Moderate		0.0346
Good		(0.585) 0.0156
Very Good		(0.800) -0.0279
Excellent		(0.658) 0.0131
Self-employed		(0.848) -0.0645
_cons	0.176 ···· (0.000)	(0.063 <u>)</u> 0.180 (0.010)
alpha	-3.523	-3.734
_cons	(0.158)	(0.179)
Ins _cons	3.109 (0.000)	3.124 (0.000)
Inv	,	, ,
_cons	-0.802 (0.000)	-0.807 (0.000)
N	5027	4272
Wald exog	0.158	0.179
p-values in parentheses $p < 0.05$, $p < 0.01$, $p < 0.001$		
ρ < 0.05, ρ < 0.01, ρ < 0.001 Average Marginal effects, infvolu with	n belandmed ivtobit	
marginal oncote, mirola with		
Degree of belief in god mediansplit	0.929	0.943
N	5027	4272

(d) for discrete change of dummy variable from 0 to 1

Moral Judgment: Belief in God ML, tobit

Ν

Marginal effects

Moral Judgment (0-9) Moral Judgment (0-9) Moral Judgment (0-9) Degree of belief in god 0.754^{*} 0.334 mediansplit (0.017)(0.246)**Controls** 0.0224*** 0.0189*** Age (0.000) -0.492 (0.000) -0.590 Male (0.000)(0.000)Number of children -0.00657 (0.904)Having a partner 0.0327

5027

(0.840)

4272

Divorced		0.150
Married		(0.553) 0.314
Urban abaractor of racidance (0		(0.048)
Urban character of residence (0-4)		0.00180
Personal net monthly income		(0.969) 0.0952
median split		
Higher education		(0.491) -0.0369
Health		(0.775)
Moderate		0.691
Good		(0.091) 0.823
Very Good		(0.031) 0.656
Excellent		(0.099) 1.139
		(0.017)
Self-employed		-0.481 (0.036)
_cons	6.716*** (0.000)	6.080*** (0.000)
Degree of belief in god	(0.000)	(0.000)
mediansplit Controls		
Age	-0.00199	-0.00253
, ige	(0.231)	(0.290)
Male	-0.0589	0.0181
Daranta' aburah mambarahin at	(0.241) 0.269	(0.756) 0.318***
Parents' church membership at resp.age 15	0.209	0.316
	(0.001)	(0.000)
churchparents2max==Parents'	-0.0274	0.00631
Less than once a week	(0.740)	(0.041)
churchparents2max==Parents'	(0.740) 0.141	(0.941) 0.153
Once a week and more	0.111	0.100
November of the University	(0.121)	(0.107)
Number of children		-0.00931 (0.740)
Having a partner		0.0470
		(0.579)
Divorced		-0.00642 (0.958)
Married		0.0303
		(0.690)
Urban character of residence (0-4)		-0.00160
4)		(0.940)
Personal net monthly income median split		-0.0962
median spiit		(0.135)
Higher education		-0.104 (0.085)
Health		, ,
Moderate		0.183 (0.380)
Good		-0.0553
		(0.783)
Very Good		-0.0274 (0.893)
Excellent		-0.179
Self-employed		(0.427) 0.265
		(0.033)
_cons	0.265 (0.001)	0.249 (0.306)
alpha	, ,	,
_cons	-0.513 (0.130)	-0.00945 (0.975)
Ins	(0.130)	(0.813)
_cons	-0.0938 [*]	-0.167***
	(0.041)	(0.000)

_cons	-0.793*** (0.000)	-0.855*** (0.000)
N	332	287
Wald exog	0.130	0.975
p-values in parentheses p < 0.05, p < 0.01, p < 0.001 Average Marginal effects, moral wit	h belgodmed, ivtobit	
Degree of belief in god mediansplit	0.634	0.288
N	332	287

Self-perceived trustworthiness: Belief in God

	People can trust me, 0-6	People can trust me, 0-6
People can trust me, 0-6 Degree of belief in god mediansplit	0.343	0.263
•	(0.074)	(0.210)
Controls	0.0116***	0.0115***
Age	(0.000)	(0.000)
Male	-0.337***	-0.314**
	(0.000)	(0.001)
Number of children		-0.00739 (0.865)
Having a partner		(0.865) -0.194
naving a partitor		(0.141)
Divorced		-0.0319
Manusia d		(0.848)
Married		0.243 (0.049)
Urban character of residence (0-		-0.0308
4)		
		(0.366)
Personal net monthly income median split		-0.0939
median spiit		(0.370)
Higher education		-0.0160
		(0.860)
Health Moderate		-0.522
Moderate		(0.311)
Good		-0.475
		(0.348)
Very Good		-0.194
Excellent		(0.705) -0.0252
EXCENCIA		(0.964)
Self-employed		-0.175
	***	(0.348)
_cons	5.113	5.699
Degree of belief in god	(0.000)	(0.000)
mediansplit		
Controls		
Age	-0.000249	0.000250
Male	(0.618) -0.0629***	(0.722) -0.0349
waie	(0.0029	(0.076)
Parents' church membership at	0.170	0.169***
resp.age 15		
churchnarante2may—Baranta!	(0.000)	(0.000)
churchparents2max==Parents' Less than once a week	0.134	0.130
2000 than oneo a wook	(0.000)	(0.000)
churchparents2max==Parents'	0.328	0.329***
Once a week and more	(0.000)	(0.000)
Number of children	(0.000)	(0.000) 0.0135
Number of Childrell		(0.157)

N 332
Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Divorced		(0.695) -0.00832
Married		(0.818) 0.0146
Marriod		(0.585)
Urban character of residence (0-4)		-Ò.0043́3
		(0.545)
Personal net monthly income median split		-0.0317
		(0.150)
Higher education		-0.0743
Health Moderate		(0.000)
Woderate		0.0650
Good		(0.385) 0.0779
Coca		(0.279)
Very Good		0.0353
,		(0.634)
Excellent		0.0517
		(0.526)
Self-employed		-0.0634
		(0.166)
_cons	0.182***	0.116
	(0.000)	(0.167)
alpha		
_cons	-0.298	-0.185
	(0.151)	(0.409)
Ins	0.000****	0.040***
_cons	0.629***	0.642***
1	(0.000)	(0.000)
Inv	0.007***	0.942***
_cons	-0.807*** (0.000)	-0.813 ^{***}
N	(0.000)	(0.000)
	2900	2535 0.409
Wald exog p-values in parentheses	0.151	0.409

Average Marginal effects, seltrust with belgodmed, ivtobit

Degree of belief in god mediansplit	0.193	0.146
N	2900	2535

Marginal effects

(d) for discrete change of dummy variable from 0 to 1

Hours spent on voluntary work per week: Belief in God

ML, tobit Time spent on voluntary Time spent on voluntary work per week work per week Time spent on voluntary work per week 7.082*** Degree of belief in god 6.669*** mediansplit (0.000)(0.000)Controls 0.161*** 0.207*** Age (0.000)(0.000)-0.603 (0.316) Male -0.381 (0.437)Do only informal care (0-1) 16.33 16.87 (0.000)(0.000)Number of children 0.682 (0.012)Having a partner 1.422 (0.117)Divorced `1.627[′] (0.126)Married 0.0292 (0.975)Urban character of residence (0--0.270 4) (0.219)

Personal net monthly income median split		-0.467
Higher education		(0.474 <u>)</u> 2.812
Health		(0.000)
Moderate		1.749 (0.376)
Good		2.027
Very Good		(0.280) 2.164
Excellent		(0.260) 4.837
Self-employed		(0.032) 1.079
, ,	-18.07 ^{***}	(0.354)
_cons	(0.000)	-24.35 (0.000)
Degree of belief in god mediansplit		
Controls		
Age	0.000259	0.000885
	(0.503)	(0.108)
Male	-0.0695	-0.0416
Do only informal care (0.4)	(0.000)	(0.006)
Do only informal care (0-1)	-0.0152 (0.462)	-0.0263 (0.234)
Parents' church membership at	(0.462) 0.168***	(0.234) 0.176***
resp.age 15		
	(0.000)	(0.000)
churchparents2max==Parents' Less than once a week	0.110	0.114
	(0.000)	(0.000)
churchparents2max==Parents'	0.316	0.303
Once a week and more	(0.000)	(0.000)
Number of children	(0.000)	0.0208**
		(0.004)
Having a partner		-0.0159 (0.473)
Divorced		(0.473) -0.0323
Bivoloca		(0.242)
Married		0.00768
		(0.711)
Urban character of residence (0-4)		-0.00769
Personal net monthly income		(0.160) -0.0472
median split		
Higher education		(0.005) -0.0746***
Tilgher education		(0.000)
Health		0.0040
Moderate		0.0346 (0.583)
Good		0.0147
G000		(0.810)
Very Good		-0.0295
,		(0.638)
Excellent		0.0112
		(0.870)
Self-employed		-0.0644 (0.063)
_cons	0.176***	(0.063) 0.183 ^{**}
	(0.000)	(0.009)
alpha	0.0.1-***	- 45 .***
_cons	-6.249 (0.000)	-5.454*** (0.000)
Ins		
_cons	2.632***	2.646
Inv	(0.000)	(0.000)
_cons	-0.802***	-0.807***
	(0.000)	(0.000)
N Wold over	5027	4273
Wald exog p-values in parentheses	0.00000557	0.000353
revenues in rigitalilleses		

* *p* < 0.05, ** *p* < 0.01, *** *p* < 0.001

Average Marginal effects, volu with belgodmed, ivtobit

Degree of belief in god mediansplit	2.575	2.454
N	5027	4273

Preference for redistribution: Belief in theological concepts

	Decrease differences in income (0-4)	Decrease differences in income (0-4)
Decrease differences in income (0-4)		·
Indicator of belief in theological concepts mediansplit	-0.308	-0.193
	(0.079)	(0.303)
Controls	***	***
Age	0.0151	0.0126
Male	(0.000) -0.260**	(0.000) -0.160
viaic	(0.002)	(0.083)
Number of children	(0.002)	-0.0239
		(0.553)
Having a partner		-0.158
Diversed		(0.233)
Divorced		0.301 (0.069)
Married		0.00988
		(0.937)
Jrban character of residence (0-		-0.0315
4)		
Dawa a wal wat was with his in a come		(0.312)
Personal net monthly income median split		-0.0923
median spilit		(0.360)
Higher education		-0.351
3		(0.000)
Health		
Moderate		-0.226
Good		(0.530) -0.362
300d		(0.295)
Very Good		-0.409
-		(0.247)
Excellent		-0.242
Calf amanda and		(0.538)
Self-employed		-0.128 (0.45 <u>1)</u>
cons	2.523***	3.216
_000	(0.000)	(0.000)
Indicator of belief in theological concepts mediansplit		
Controls	0.00353***	0.00225***
Age	-0.00353 (0.000)	-0.00325 (0.000)
Male	-0.178***	-0.133***
	(0.000)	(0.000)
Parents' church membership at	0.235***	0.242***
resp.age 15	(0.000)	(0.000)
churchparante?mayParanta!	(0.000)	(0.000) 0.0571
churchparents2max==Parents' Less than once a week	0.0610	1 160.0
100 Man once a wook	(0.150)	(0.210)
churchparents2max==Parents'	0.279***	0.260***
Once a week and more		
November of all tides	(0.000)	(0.000)
Number of children		0.0189
Having a partner		(0.098) -0.0217
g a parator		(0.571)
Divorced		-0.0439
		(0.365)

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Married		0.0694 [*]
		(0.048)
Urban character of residence (0-		0.00348
4)		
,		(0.710)
Personal net monthly income		-0.0649*
median split		0.00.0
median spire		(0.033)
Higher education		-0.0875
riigilei eddeallori		(0.001)
Health		(0.001)
Moderate		-0.100
Woderate		
0 1		(0.264)
Good		-0.115
		(0.174)
Very Good		-0.147
		(0.095)
Excellent		-0.119
		(0.227)
Self-employed		-0.119 [*]
		(0.039)
_cons	0.417	0.526 T
	(0.000)	(0.000)
alpha	, ,	, ,
_cons	0.214	0.0151
	(0.283)	(0.943)
Ins	()	(/
_cons	0.336***	0.295***
_00110	(0.000)	(0.000)
Inv	(0.000)	(0.000)
	-0.847***	-0.855
_cons	(0.000)	(0.000)
N	1516	1308
Wald exog	0.283	0.943
<i>p</i> -values in parentheses		
p < 0.05, $p < 0.01$, $p < 0.001$		
	11. 12. 12	
Average Marginal effects, egali with be	eitneomed, ivtobit	
Indicator of belief in theological	-0.227	-0.145
concepts mediansplit		
N	1516	1308
Marginal affacts		

Honor trust in trust game: Belief in theological concepts $_{\mbox{\scriptsize ML},\mbox{\ probit}}$

	Responder honors the trust, trustfirst	Responder honors the trust, trustfirst
Responder honors the trust, trustfirst	,	,
Indicator of belief in theological concepts mediansplit	0.221	0.384
·	(0.580)	(0.447)
Controls		_
Age	0.0172	0.0235
	(0.010)	(0.011)
Male	0.0920	-0.0569
	(0.708)	(0.852)
Number of children		-0.174
		(0.100)
Having a partner		0.533
		(0.180)
Divorced		-0.435
		(0.353)
Married		-0.561
		(0.080)
Urban character of residence (0-4)		0.0342
,		(0.750)
Personal net monthly income		0.0742
median split		
		(0.808)
Higher education		0.188
		(0.496)

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Health Moderate		0.764
Good		(0.392) 0.103
Very Good		(0.899) 0.310
Excellent		(0.718) 0.0579
Self-employed		(0.952) -0.936
_cons	-0.988	(0.120) -1.559
Indicator of belief in theological concepts mediansplit	(0.025)	(0.131)
Controls	-0.00546	-0.00708
Age	(0.007)	(0.005)
Male	-0.302***	-0.301
Demontal about househousehousehouse	(0.000)	(0.000)
Parents' church membership at resp.age 15	0.277	0.196
100p.age 10	(0.067)	(0.218)
churchparents2max==Parents'	-0.0165	0.107
Less than once a week	(0.045)	(0.409)
churchparents2max==Parents'	(0.915) 0.323 [*]	(0.498) 0.409*
Once a week and more	0.020	0.400
	(0.048)	(0.014)
Number of children		0.00701
Having a partner		(0.810) 0.123
riaving a paration		(0.263)
Divorced		-0.118
		(0.310)
Married		0.0489
Urban character of residence (0-4)		(0.592) 0.0627
Personal net monthly income median split		(0.013) -0.00583
·		(0.940)
Higher education		-0.226 (0.002)
Health		
Moderate		-0.167
Good		(0.220) -0.219
2004		(0.043)
Very Good		-0.477**
Excellent		(0.001)
Excellent		-0.199 (0.294)
Self-employed		0.360
	***	(0.022)
_cons	0.583***	0.721
athrho2_1	(0.000)	(0.000)
_cons	-0.161	-0.136
	(0.411)	(0.557)
Insigma2	0.000***	4.040***
_cons	-0.923*** (0.000)	-1.013 ^{***} (0.000)
N	153	133
Wald exog	0.411	0.557
<i>p</i> -values in parentheses $p < 0.05$, $p < 0.01$, $p < 0.001$		
Average Marginal effects, hontrust wi	th beltheomed, probit	
Indicator of belief in theological concepts mediansplit	0.0848	0.133
N Marginal effects	153	133

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Hours spent on informal care per week: Belief in theological concepts ML, tobit ____

ML, tobit	•	•
	Time spent on informal care per week	Time spent on informal care per week
Time spent on informal care per		
week Indicator of belief in theological concepts mediansplit	8.839 ⁻	6.757
Controls	(0.020)	(0.107)
Age	0.316***	0.272***
	(0.000)	(0.000)
Male	-6.589	-6.764
Number of children	(0.001)	(0.003) -0.196 (0.826)
Having a partner		-1.426 (0.638)
Divorced		2.466 (0.421)
Married		0.504
Urban character of residence (0-4)		(0.853) -0.792
Personal net monthly income median split		(0.299) 1.112
Higher education		(0.629) 0.0121 (0.005)
Health Moderate		(0.995) 1.639
Good		(0.775) 1.627
Very Good		(0.762) -3.987
Excellent		(0.476) 2.163 (0.730)
Self-employed		0.283 (0.946)
_cons	-37.20 ··· (0.000)	-33.15 (0.000)
Indicator of belief in theological concepts mediansplit Controls	(6:655)	(0.000)
Age	-0.00330***	-0.00327***
	(0.000)	(0.000)
Male	-0.186	-0.151
Parents' church membership at resp.age 15	(0.000 <u>)</u> 0.219	(0.000) 0.213
	(0.000)	(0.000)
churchparents2max==Parents' Less than once a week	0.0700	0.083Ó
churchparents2max==Parents'	(0.088) 0.301***	(0.065 <u>)</u> 0.292
Once a week and more	(0.000)	(0.000)
Number of children	(0.000)	(0.000) 0.0226 (0.039)
Having a partner		-0.0273 (0.460)
Divorced		-0.0101 (0.828)
Married		0.0820° (0.014)
Urban character of residence (0-4)		0.000511
Personal net monthly income median split		(0.955) -0.0534
Higher education		(0.062) -0.0976***
_		(0.000)
Health Moderate		-0.105

		(0.215)
Good		-0.116
		(0.147)
Very Good		-0.153
FreeBoot		(0.066)
Excellent		-0.119 (0.106)
Self-employed		(0.196) -0.111
Geli-employed		(0.064)
cons	0.427***	0.548***
_00110	(0.000)	(0.000)
alpha	(0.000)	(5:55)
_cons	-7.792	-5.624
_	(0.065)	(0.231)
Ins		
_cons	3.109***	3.125***
	(0.000)	(0.000)
Inv	***	***
_cons	-0.843***	-0.855
	(0.000)	(0.000)
N Waldawa	1670	1428
Wald exog	0.0653	0.231
p-values in parentheses $p < 0.05$, $p < 0.01$		
p < 0.05, p < 0.01, p < 0.001		
Average Marginal effects, infvolu with	n beltheomed, ivtobit	
	.,	
Indicator of belief in theological	1.679	1.296
concepts mediansplit		
N	1670	1428

Moral Judgment: Belief in theological concepts ML, tobit

	Moral Judgment (0-9)	Moral Judgment (0-9)
Moral Judgment (0-9)		
Indicator of belief in theological	1.467	1.647
concepts mediansplit		
	(0.058)	(0.071)
Controls	, ,	, ,
Age	0.0268	0.0200
3	(0.007)	(0.173)
Male	0.0139	-0.130
	(0.975)	(0.755)
Number of children	(5.5.5)	-0.124
		(0.336)
Having a partner		-0.0869
g a pararior		(0.816)
Divorced		0.598
Divoloca		(0.204)
Married		0.411
Warned		(0.218)
Urban character of residence (0-		-0.0998
4)		-0.0990
4)		(0.370)
Personal net monthly income		0.176
median split		0.170
median spiit		(0.616)
Higher education		0.231
riigilei education		(0.419)
Health		(0.419)
Moderate		0.505
ivioueiale		
Good		(0.288) 0.870
Good		
Van. Cood		(0.016)
Very Good		0.891
		(0.102)
Excellent		0.915
Oalf accordanced		(0.177)
Self-employed		-0.422
	5 007***	(0.321)
_cons	5.937	5.316
la d'acteur ef la d'af l'arthur la c'ard	(0.000)	(0.000)

Indicator of belief in theological

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

concepts mediansplit		
Controls	0.00700*	0.00040
Age	-0.00706	-0.00849
Mala	(0.011)	(0.056)
Male	-0.378	-0.198
	(0.000)	(0.070)
Parents' church membership at	0.336	0.265
resp.age 15		
	(0.023)	(0.066)
churchparents2max==Parents'	-0.217	-0.157
Less than once a week		
	(0.045)	(0.186)
churchparents2max==Parents'	0.0217	0.115
Once a week and more		
	(0.859)	(0.340)
Number of children	()	0.0269
		(0.553)
Having a partner		0.0583
riaving a partitor		(0.735)
Divorced		, ,
Divorced		-0.00989
Manufad		(0.963)
Married		0.0305
		(0.804)
Urban character of residence (0-		0.0167
4)		
		(0.630)
Personal net monthly income		-0.116
median split		
		(0.306)
Higher education		-0.132
riigher eddedateri		(0.197)
Health		(0.107)
Moderate		-0.134
Moderate		
Cand		(0.514)
Good		-0.390
		(0.023)
Very Good		-0.495
		(0.023)
Excellent		-0.602
		(0.006)
Self-employed		-0.0161
		(0.935)
_cons	0.827***	1.175 ^{**}
	(0.000)	(0.003)
alpha	\ /	\/
_cons	-1.180	-1.360
_55.16	(0.151)	(0.163)
Ins	(0.701)	(5.100)
_cons	-0.0665	-0.0991
_0013	(0.359)	(0.208)
lov	(0.338)	(0.200)
Inv	0.000***	0.074***
_cons	-0.932	-0.974
	(0.000)	(0.000)
N	112	100
Wald exog	0.151	0.163
p-values in parentheses		
[*] p < 0.05, ^{**} p < 0.01, ^{***} p < 0.001		
•		
Average Marginal effects, moral with b	eltheomed, ivtobit	
Indicator of belief in theological	1.169	1.298
concepts mediansplit	1.103	1.200
	110	100
N Marginal effects	112	100
MARITHE AUDITS		

Self-perceived trustworthiness: Belief in theological concepts

ML, tobit		
	People can trust me, 0-6	People can trust me, 0-6
People can trust me, 0-6 Indicator of belief in theological concepts mediansplit	0.583	0.509
	(0.087)	(0.171)
Controls Age	0.00975 [*]	0.0123*

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Male Number of children Having a partner Divorced	(0.025) -0.278 (0.092)	(0.032) -0.302 (0.094) 0.0861 (0.246) 0.133 (0.571) 0.285 (0.358)
Married Urban character of residence (0-4)		0.222 (0.328) 0.00929
Personal net monthly income median split		(0.881) -0.159
Higher education		(0.427) 0.122 (0.462)
Health Moderate		(0.463) -1.211 (0.083)
Good		-1.306 (0.048)
Very Good		-0.948 (0.158)
Excellent		-0.798 (0.288)
Self-employed		-0.302 (0.391)
_cons	5.070 ···· (0.000)	5.847 (0.000)
Indicator of belief in theological concepts mediansplit Controls Age Male Parents' church membership at resp.age 15 churchparents2max==Parents'	-0.00389 (0.000) -0.191 (0.000) 0.228 (0.000) 0.000)	-0.00370 (0.001) -0.133 (0.000) 0.186 (0.002) 0.0926
Less than once a week churchparents2max==Parents'	(0.182 <u>)</u> 0.285	(0.127) 0.324
Once a week and more Number of children Having a partner	(0.000)	(0.000) 0.0198 (0.159) -0.0208
Divorced		(0.659) 0.0109
Married		(0.860) 0.0971*
Urban character of residence (0-4)		(0.021) 0.0146 (0.201)
Personal net monthly income median split		-0.0794* (0.031)
Higher education		-0.113 (0.000)
Health Moderate		-0.0214
Good		(0.842) -0.0175
Very Good		(0.863) -0.0486
Excellent		(0.646) -0.0280 (0.811)
Self-employed		(0.811) -0.0838 (0.265)
_cons	0.460 (0.000)	(0.265) 0.443 (0.000)

alpha		
_cons	-0.417	-0.482
	(0.266)	(0.242)
Ins		
_cons	0.723***	0.724***
	(0.000)	(0.000)
Inv		
_cons	-0.843	-0.863***
	(0.000)	(0.000)
N	989	868
Wald exog	0.266	0.242
p-values in parentheses		
p-values in parentheses $p < 0.05$, $p < 0.01$, $p < 0.00$	1	
Average Marginal effects, seltrus	t with beltheomed, ivtobit	

Indicator of belief in theological concepts mediansplit	0.325	0.286
N	989	868

Hours spent on voluntary work per week: Belief in theological concepts ML, tobit

	Time spent on voluntary work per week	Time spent on voluntary work per week
Time spent on voluntary work per week		·
Indicator of belief in theological concepts mediansplit	7.961***	7.018***
Controls	(0.000)	(0.001)
	0.160***	0.170***
Age	(0.000)	
Male	0.806	(0.000) 0.597
ividic	(0.365)	(0.558)
Do only informal care (0-1)	15.34	16.20***
bo only informal date (o 1)	(0.000)	(0.000)
Number of children	(0.000)	0.590
		(0.098)
Having a partner		0.108
9 F		(0.930)
Divorced		2.062
		(0.187)
Married		0.326
		(0.791)
Urban character of residence (0-4)		-1.054
		(0.002)
Personal net monthly income median split		0.800
		(0.469)
Higher education		2.585
		(0.006)
Health		
Moderate		0.284
0 1		(0.913)
Good		0.101
Vara Oa al		(0.966)
Very Good		-0.00229
Cycellant		(0.999)
Excellent		3.451
Salf ampleyed		(0.212) 0.703
Self-employed		(0.699)
_cons	-18.01***	-18.62**
_00110	(0.000)	(0.000)
Indicator of belief in theological concepts mediansplit	(0.000)	(0.000)
Controls	***	***
Age	-0.00317***	-0.00313***
	(0.000)	(0.000)
Male	-0.191	-0.156
Do only informal care (0-1)	(0.000) -0.0496	(0.000) -0.0646

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Parents' church membership at	(0.168 <u>)</u> 0.215	(0.090 <u>)</u> 0.210
resp.age 15	(0.000)	(0.000)
churchparents2max==Parents' Less than once a week	0.0713	0.0875
	(0.076)	(0.049)
churchparents2max==Parents' Once a week and more	0.303	0.295
Number of children	(0.000)	(0.000) 0.0226 (0.030)
Having a partner		(0.039) -0.0284
Divorced		(0.442) -0.00346
Married		(0.941) 0.0815
Urban character of residence (0-4)		(0.015) 0.000701
Personal net monthly income median split		(0.938) -0.0534
		(0.062)
Higher education		-0.100 (0.000)
Health Moderate		-0.100
		(0.230)
Good		-0.115 (0.146)
Very Good		-0.154
Excellent		(0.061) -0.120
		(0.186)
Self-employed		-0.109 (0.067)
_cons	0.430***	0.551***
alpha	(0.000)	(0.000)
_cons	-4.917 [*]	-2.800
- la a	(0.013)	(0.188)
Ins _cons	2.562***	2.549***
·	(0.000)	(0.000)
Inv _cons	-0.843	-0.856
_cons	(0.000)	(0.000)
N	1670	1429
Wald exog	0.0132	0.188
p-values in parentheses $p < 0.05$, $p < 0.01$, $p < 0.001$		
Average Marginal effects, volu with be	eltheomed, ivtobit	
Indicator of belief in theological concepts mediansplit	2.994	2.673
N	1670	1429

Marginal effects
(d) for discrete change of dummy variable from 0 to 1

Regression results for Table A5

In the following regression analysis output the first two columns present the detailed results from Table A5, Controls A and B. We present the results for each measure of religiosity and each measure of moral judgment.

Preference for redistribution: Church membership

	Decrease differences in	Decrease differences in
	income (0-4)	income (0-4)
Church member	-0.176	-0.0718
	(0.003)	(0.264)
Controls	xxx	***
Age	0.0112	0.00821
	(0.000)	(0.000)
Male	-0.174***	-0.128
Niconale and of all Holosop	(0.000)	(0.000)
Number of children		-0.0301
Hardan a manta sa		(0.068)
Having a partner		-0.0614
Divorced		(0.218) 0.101
Divorced		(0.076)
Married		-0.0282
Warried		(0.539)
Urban character of residence (0-		-0.0102
4)		0.0102
.,		(0.408)
Personal net monthly income		-0.0381
median split		
·		(0.298)
Higher education		-0.280***
		(0.000)
Health		
Moderate		-0.0878
		(0.533)
Good		-0.219
		(0.111)
Very Good		-0.326
Free all and		(0.021)
Excellent		-0.279
Calf amplayed		(0.081) -0.199
Self-employed		
cons	2.388***	(0.009) 2.922***
_cons	(0.000)	(0.000)
N	4552	3905
Hansen J	5.712	1.999
p-Value Hansen J	0.0575	0.368
LM underidentif	1138.3	910.1
p-Value LM	1.78e-246	5.77e-197
Kleibergen-Paap Wald rk F	695.6	550.5

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Honor trust in trust game: Church membership

2SLS probit

ZOLO, PIODIL		
	Responder honors the	Responder honors the
	trust, trustfirst	trust, trustfirst
Church member	0.0189	0.0884
	(0.817)	(0.301)
Controls		
Age	0.00349 [*]	0.00114
	(0.023)	(0.586)
Male	-0.00593	-0.00158
	(0.903)	(0.978)
Number of children		-0.0558 [*]
		(0.032)
Having a partner		0.0462
		(0.620)
Divorced		-0.0406
		(0.687)
Married		-0.0142

Urban character of residence (0-4)		(0.859) 0.00116
Personal net monthly income median split		(0.955) 0.00760
Higher education		(0.903) 0.00660 (0.910)
Health Moderate		-0.0678 (0.708)
Good		-0.179
Very Good		(0.298) -0.258
Excellent		(0.152) -0.205
Self-employed		(0.337) -0.0476 (0.727)
_cons	0.326 ··· (0.000)	0.591 (0.011)
N	428	379
Hansen J	1.001	2.659
p-Value Hansen J	0.606	0.265
LM underidentif	140.7	120.9
p-Value LM	2.72e-30	4.86e-26
Kleibergen-Paap Wald rk F	118.5	110.7
n-values in parentheses		

Hours spent on informal care per week: Church membership

2SLS, tobit	-	-
·	Time spend on informal	Time spend on informal
	care per week	care per week
Church member	-0.601	-0.520
	(0.233)	(0.371)
Controls	***	
Age	0.0491***	0.0578***
	(0.000)	(0.000)
Male	-0.772	-0.672
	(0.001)	(0.019)
Number of children		0.0163
		(0.896)
Having a partner		1.249
		(0.013)
Divorced		-0.444
		(0.311)
Married		-0.973
		(0.076)
Urban character of residence (0- 4)		-0.169
-,		(0.192)
Personal net monthly income median split		-0.117
·		(0.705)
Higher education		-0.174
G		(0.534)
Health		,
Moderate		0.356
		(0.670)
Good		0.0882
		(0.910)
Very Good		-0.820
•		(0.296)
Excellent		`0.596 [´]
		(0.559)
Self-employed		-0.0466
-		(0.932)
_cons	0.131	-0.204
	(0.749)	(0.865)
N	4969	4224
Hansen J	0.759	0.784
p-Value Hansen J	0.684	0.676
LM underidentif	1245.8	995.7

p-Value LM	8.54e-270	1.50e-215
Kleibergen-Paap Wald rk F	761.6	603.7

Moral Judgment: Church membership

	Moral Judgment (0-9)	Moral Judgment (0-9)
Church member	0.425	0.216
	(0.015)	(0.250)
Controls		
Age	0.0186***	0.0150***
	(0.000)	(0.001)
Male	-0.458	-0.521
	(0.000)	(0.000)
Number of children		-0.00174
		(0.973)
Having a partner		-0.0109
		(0.941)
Divorced		0.127
		(0.577)
Married		0.314
		(0.031)
Urban character of residence (0-4)		0.00256
		(0.951)
Personal net monthly income median split		0.116
·		(0.328)
Higher education		-0.0286
		(0.801)
Health		
Moderate		0.632
		(0.098)
Good		0.679
		(0.064)
Very Good		0.530
		(0.164)
Excellent		0.789
0.11		(0.076)
Self-employed		-0.391
	0.000***	(0.100)
_cons	6.909	6.350
N.I.	(0.000)	(0.000)
N	327	283
Hansen J	1.280	2.192
p-Value Hansen J	0.527	0.334
LM underidentif	96.44	71.17
p-Value LM	9.05e-21	2.39e-15
Kleibergen-Paap Wald rk F	67.73	49.06

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

$\begin{tabular}{ll} \textbf{Self-perceived trustworthiness: Church membership} \\ \textbf{2SLS, tobit} \end{tabular}$

,	People can trust me, 0-6	People can trust me, 0-6
Church mambar		
Church member	0.133	0.0875
	(0.145)	(0.386)
Controls	**	
Age	0.00442	0.00436 [*]
	(0.002)	(0.019)
Male	-0.169 ^{***}	-0.161 [#]
	(0.000)	(0.002)
Number of children	(====,	-0.00276
		(0.913)
Having a partner		-0.136
riaving a paration		(0.083)
Divorced		0.0108
Divoleca		(0.911)
Marriad		` *
Married		0.167
		(0.022)
Urban character of residence (0-4)		-0.0190
•,		(0.335)
Personal net monthly income		-0.0419
reisonal het monthly income		-0.0419

median split		
Higher education		(0.475) 0.0339
Health Moderate		(0.507) -0.0950
Woderate		(0.742)
Good		-0.0278
Very Good		(0.922) 0.135
Excellent		(0.636) 0.123
Self-employed		(0.688) -0.0640
_cons	4.893 (0.000)	(0.579) 4.967 (0.000)
N	2868	2507
Hansen J	3.916	3.563
p-Value Hansen J	0.141	0.168
LM underidentif	713.7	599.7
p-Value LM	2.30e-154	1.18e-129
Kleibergen-Paap Wald rk F	445.5	371.4
n-values in narentheses		

Hours spent on voluntary work per week: Church membership ${\tt 2SLS,\,tobit}$

	Time spend on voluntary work per week	Time spend on voluntary work per week
Church member	0.393	0.521
	(0.466)	(0.403)
Controls		
Age	0.0719***	0.0850***
	(0.000)	(0.000)
Male	-0.601*	-0.441
Niversham of abilidans	(0.013)	(0.135)
Number of children		0.0798
Having a partner		(0.532) 1.313 ^{**}
riaving a partiter		(0.004)
Divorced		0.604
Divoloca		(0.282)
Married		-0.842
		(0.107)
Urban character of residence (0-4)		-0.0686
•		(0.577)
Personal net monthly income median split		-0.384
		(0.236)
Higher education		0.282
		(0.337)
Health		0.004
Moderate		0.884
Good		(0.214)
G000		0.678 (0.268)
Very Good		0.0572
very Good		(0.927)
Excellent		1.419
ZXOGIIGITE		(0.124)
Self-employed		0.399
,		(0.510)
_cons	-0.325	-2.042
	(0.412)	(0.032)
N	4969	4225
Hansen J	2.536	1.937
p-Value Hansen J	0.281	0.380
LM underidentif	1246.2	996.2
p-Value LM	7.01e-270	1.18e-215
Kleibergen-Paap Wald rk F	761.7	603.9

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Preference for redistribution: Church attendance

	Decrease differences in	Decrease differences in
Church attendance (0-1)	income (0-4) -0.225	income (0-4) -0.0962
Church attendance (0-1)	(0.001)	(0.194)
Controls	(0.001)	(0.154)
Age	0.0109***	0.00811***
3	(0.000)	(0.000)
Male	-0.180***	-0.133***
	(0.000)	(0.000)
Number of children		-0.0295
Lloving a partner		(0.075)
Having a partner		-0.0681 (0.173)
Divorced		0.0961
Divorced		(0.092)
Married		-0.0236
		(0.606)
Urban character of residence (0-4)		-0.0112
		(0.357)
Personal net monthly income median split		-0.0410
		(0.262)
Higher education		-0.272
Health		(0.000)
Moderate		-0.0723
Widderate		(0.600)
Good		-0.212
		(0.116)
Very Good		-0.317 [*]
		(0.021)
Excellent		-0.286
0.16		(0.069)
Self-employed		-0.199
0000	2.437***	(0.009) 2.938***
_cons	(0.000)	(0.000)
N	4571	3922
Hansen J	3.087	1.582
p-Value Hansen J	0.214	0.453
LM underidentif	883.6	671.6
p-Value LM	3.13e-191	2.95e-145
Kleibergen-Paap Wald rk F	439.3	325.1

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Honor trust in trust game: Church attendance 2SLS, probit

ZOLO, PIODIL		
	Responder honors the	Responder honors the
	trust, trustfirst	trust, trustfirst
Church attendance (0-1)	0.00657	0.0734
	(0.945)	(0.485)
Controls		
Age	0.00350 [*]	0.00100
•	(0.024)	(0.640)
Male	-0.013 4	-ò.006ó9
	(0.781)	(0.915)
Number of children	` ,	-Ò.0571 [*]
		(0.028)
Having a partner		0.0557
•		(0.545)
Divorced		-0.0356
		(0.730)
Married		-0.0110
		(0.889)
Urban character of residence (0-4)		-0.00164
,		(0.937)
Personal net monthly income median split		-0.00256
modian opiit		(0.967)
Higher education		0.00618

		(0.918)
Health Moderate		-0.0796
		(0.666)
Good		-0.196
		(0.265)
Very Good		-0.260
		(0.159)
Excellent		-0.181
		(0.402)
Self-employed		-0.00782
		(0.953)
_cons	0.334	0.623
	(0.000)	(0.008)
N	428	380
Hansen J	1.008	2.582
p-Value Hansen J	0.604	0.275
LM underidentif	102.5	82.56
p-Value LM	4.44e-22	8.68e-18
Kleibergen-Paap Wald rk F	59.73	45.45
p-values in parentheses	•	

Hours spent on informal care per week: Church attendance 2SLS, tobit

	Time spend on informal	Time spend on informal
Obviesh attacklasses (0.4)	care per week -0.544	care per week
Church attendance (0-1)		-0.496
Controls	(0.301)	(0.424)
	0.0470***	0.0571***
Age		
Male	(0.000) -0.741**	(0.000) -0.664*
iviale	(0.001)	(0.019)
Number of children	(0.001)	0.0165
Number of children		(0.896)
Having a partner		1.253
laving a partner		(0.012)
Divorced		-0.460
		(0.291)
Married		-1.002
		(0.067)
Urban character of residence (0-4)		-0.160
,		(0.209)
Personal net monthly income median split		-0.0869
		(0.778)
Higher education		-0.168
		(0.550)
Health		0.070
Moderate		0.378
Good		(0.645) 0.161
3000		(0.833)
Very Good		-0.729
very Good		(0.342)
Excellent		0.593
ZAGONON		(0.555)
Self-employed		-0.0291
		(0.957)
_cons	0.195	-0.280
	(0.652)	(0.815)
N	4992	4245
Hansen J	0.875	0.854
o-Value Hansen J	0.646	0.652
LM underidentif	972.0	751.4
p-Value LM	2.15e-210	1.49e-162
Kleibergen-Paap Wald rk F	484.0	368.1

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Moral Judgment: Church attendance 2SLS, tobit

	Moral Judgment (0-9)	Moral Judgment (0-9)
Church attendance (0-1)	0.491	0.354
	(0.011)	(0.117)
Controls	XXX	XXX
Age	0.0202***	0.0151***
	(0.000)	(0.001)
Male	-0.464	-0.544
	(0.000)	(0.000)
Number of children		-0.0299
		(0.564)
Having a partner		0.0308
5 .		(0.842)
Divorced		0.141
		(0.519)
Married		0.277
		(0.069)
Urban character of residence (0-4)		0.00719
		(0.863)
Personal net monthly income median split		0.121
·		(0.301)
Higher education		-0.0781
		(0.499)
Health		
Moderate		0.550
		(0.170)
Good		0.559
		(0.158)
Very Good		0.433
		(0.282)
Excellent		0.724
		(0.109)
Self-employed		-0.272
	***	(0.245)
_cons	6.828	6.437
	(0.000)	(0.000)
N	331	287
Hansen J	1.292	1.452
p-Value Hansen J	0.524	0.484
LM underidentif	72.91	52.13
p-Value LM	1.02e-15	2.81e-11
Kleibergen-Paap Wald rk F p-values in parentheses	39.16	26.22

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Self-perceived trustworthiness: Church attendance 2SLS, tobit

ZOLO, tobit		
	People can trust me, 0-6	People can trust me, 0-6
Church attendance (0-1)	0.183	0.136
	(0.078)	(0.243)
Controls		_
Age	0.00434	0.00423
	(0.001)	(0.021)
Male	-0.169	-0.165
	(0.000)	(0.002)
Number of children		-0.00404
		(0.874)
Having a partner		-0.114
		(0.148)
Divorced		-0.00480
		(0.961)
Married		0.149
		(0.041)
Urban character of residence (0-4)		-0.0155
,		(0.434)
Personal net monthly income median split		-0.0381
median spin		(0.519)
Higher education		0.0310
ingilor caddation		(0.547)
Health		(0.047)

Moderate		-0.161
Good		(0.560) -0.104
Coca		(0.700)
Very Good		0.0566
•		(0.835)
Excellent		0.0531
		(0.857)
Self-employed		-0.0564
	***	(0.623)
_cons	4.873	5.014
	(0.000)	(0.000)
N	2884	2522
Hansen J	3.098	2.720
p-Value Hansen J	0.212	0.257
LM underidentif	583.8	474.7
p-Value LM	3.33e-126	1.48e-102
Kleibergen-Paap Wald rk F	299.2	239.9
maralisa da manada a a a		

Hours spent on voluntary work per week: Church attendance

2SLS, tobit

2013, 10011	Time spend on voluntary	Time spend on voluntary
Church attendance (0-1)	work per week 0.490	work per week 0.599
ondicinationality (0-1)	(0.390)	(0.373)
Controls	(0.000)	(0.070)
Age	0.0729***	0.0863***
ů	(0.000)	(0.000)
Male	-0.572 [*]	-0.446
	(0.017)	(0.128)
Number of children		0.0652
		(0.612)
Having a partner		1.328
-		(0.004)
Divorced		0.589
NA		(0.295)
Married		-0.867
Lirban abarastar of residence (O		(0.096)
Urban character of residence (0-4)		-0.0731
		(0.543)
Personal net monthly income median split		-0.345
		(0.285)
Higher education		0.265
		(0.367)
Health		
Moderate		0.933
		(0.181)
Good		0.733
Varia O a a d		(0.221)
Very Good		0.127
Excellent		(0.836) 1.409
Excellent		(0.119)
Self-employed		0.371
Sell-employed		(0.536)
_cons	-0.469	-2.222
_555	(0.273)	(0.019)
N	4992	4246
Hansen J	1.743	1.271
p-Value Hansen J	0.418	0.530
LM underidentif	970.7	751.2
p-Value LM	4.14e-210	1.64e-162
Kleibergen-Paap Wald rk F	483.3	368.0

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Preference for redistribution: Praying

2SLS, tobit

Decrease differences in income (0-4)

Decrease differences in income (0-4)

Amount of praying (0-1)	-0.226	-0.0877
	(0.001)	(0.238)
Controls	0.0440***	0.00004***
Age	0.0112	0.00824
Male	(0.000 <u>)</u> -0.198	(0.000 <u>)</u> -0.141
Male	(0.000)	(0.000)
Number of children	(0.000)	-0.0310
		(0.060)
Having a partner		-0.0656
		(0.189)
Divorced		0.105
Manufad		(0.065)
Married		-0.0269 (0.556)
Urban character of residence (0-		-0.0103
4)		-0.0103
7)		(0.394)
Personal net monthly income		-0.0444
median split		
		(0.230)
Higher education		-0.273
		(0.000)
Health Moderate		-0.0771
Woderate		(0.580)
Good		-0.218
2004		(0.108)
Very Good		-0.318
·		(0.022)
Excellent		-0.285
		(0.072)
Self-employed		-0.197
0000	2.444***	(0.010) 2.945***
_cons	(0.000)	(0.000)
N	4566	3916
Hansen J	3.326	1.582
p-Value Hansen J	0.190	0.453
LM underidentif	767.6	619.0
p-Value LM	4.69e-166	7.66e-134
Kleibergen-Paap Wald rk F	367.4	292.4

Honor trust in trust game: Praying 2SLS, probit

	Responder honors the	Responder honors the
	trust, trustfirst	trust, trustfirst
Amount of praying (0-1)	0.00512	0.0734
	(0.959)	(0.481)
Controls	_	
Age	0.00349	0.00118
	(0.022)	(0.574)
Male	-0.0126	0.000873
	(0.801)	(0.988)
Number of children		-0.0566
		(0.029)
Having a partner		0.0622
		(0.506)
Divorced		-0.0394
		(0.707)
Married		-0.0217
		(0.785)
Urban character of residence (0-4)		-0.00429
		(0.837)
Personal net monthly income median split		0.00308
•		(0.961)
Higher education		0.00887
-		(0.880)
Health		,
Moderate		-0.0651
		(0.728)

Good		-0.175
V		(0.327)
Very Good		-0.245 (0.193)
Excellent		-0.129
		(0.564)
Self-employed		-0.0232
	0.000***	(0.862)
_cons	0.336	0.591
	(0.000)	(0.015)
N	428	380
Hansen J	0.904	2.279
p-Value Hansen J	0.636	0.320
LM underidentif	93.42	80.94
p-Value LM	4.03e-20	1.93e-17
Kleibergen-Paap Wald rk F	52.81	47.23

Hours spent on informal care per week: Praying

2SLS, tobit

	Time spend on informal	Time spend on informal
	care per week	care per week
Amount of praying (0-1)	-0.579	-0.553
	(0.299)	(0.391)
Controls	***	***
Age	0.0478	0.0574
	(0.000)	(0.000)
Male	-0.784**	-0.695 [*]
	(0.001)	(0.018)
Number of children		0.0162
		(0.897)
Having a partner		1.241
		(0.014)
Divorced		-0.415
		(0.337)
Married		-0.983
		(0.073)
Urban character of residence (0-		-0.158
4)		45 5
		(0.214)
Personal net monthly income		-0.135
median split		(0.074)
I Park an arthur Can		(0.671)
Higher education		-0.149
l la alth		(0.596)
Health Moderate		0.349
Moderate		
Good		(0.667) 0.153
G000		(0.839)
Very Good		-0.764
very Good		(0.315)
Excellent		0.596
Lacelletti		(0.549)
Self-employed		-0.0402
Gen employed		(0.941)
cons	0.250	-0.166
_000	(0.571)	(0.890)
N	4980	4237
Hansen J	0.699	0.699
p-Value Hansen J	0.705	0.705
LM underidentif	834.9	679.1
p-Value LM	1.15e-180	6.99e-147
Kleibergen-Paap Wald rk F	400.0	321.6
n values in narentheses		

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Moral Judgment: Praying 2SLS, tobit

	Moral Judgment (0-9)	Moral Judgment (0-9)
Amount of praying (0-1)	0.501	0.295
	(0.029)	(0.220)
Controls		
Age	0.0193***	0.0152

Male	(0.000 <u>)</u> -0.419	(0.001 <u>)</u> -0.510
Number of children	(0.000)	(0.000) -0.00215
		(0.968)
Having a partner		0.0115
Divorced		(0.940) 0.120
Bivoloca		(0.599)
Married		0.310
		(0.038)
Urban character of residence (0-4)		0.000565
		(0.989)
Personal net monthly income median split		0.138
•		(0.257)
Higher education		-0.0664
l la alth		(0.563)
Health Moderate		0.699
Moderate		(0.078)
Good		0.755
		(0.047)
Very Good		0.605
-		(0.125)
Excellent		0.913 (0.037)
Self-employed		-0.325
con employed		(0.158)
_cons	6.775	6.183 ^{***}
	(0.000)	(0.000)
N	329	286
Hansen J	2.011	2.128
p-Value Hansen J	0.366	0.345
LM underidentif p-Value LM	51.22 4.39e-11	37.90 2.97e-08
Kleibergen-Paap Wald rk F	23.44	2.97e-06 16.46
n-values in parentheses	ZJ.44	10.40

Self-perceived trustworthiness: Praying 2SLS, tobit People can trust me, 0-6 People can trust me, 0-6 Amount of praying (0-1) 0.175 0.126 (0.098)(0.275)Controls 0.00413** 0.00413* Age (0.002) (0.025)Male -0.162^{*} -0.156^f (0.004) (0.000)Number of children (0.945)Having a partner -0.120 (0.128) Divorced -0.00983 (0.920)Married 0.158 (0.029) Urban character of residence (0--0.0165 (0.398)Personal net monthly income -0.0416 median split (0.484)Higher education 0.0432 (0.398)Health Moderate -0.152 (0.580)Good -0.0914 (0.734)0.0668Very Good (0.805)0.0752 Excellent

		(0.798)
Self-employed		-0.0582
		(0.612)
_cons	4.871***	4.994***
	(0.000)	(0.000)
N	2878	2517
Hansen J	3.341	2.957
p-Value Hansen J	0.188	0.228
LM underidentif	504.2	427.9
p-Value LM	5.95e-109	2.03e-92
Kleibergen-Paap Wald rk F	247.8	209.5

Hours spent on voluntary work per week: Praying

2SLS, tobit

	Time spend on voluntary	Time spend on voluntary
	work per week	work per week
Amount of praying (0-1)	0.517	0.579
	(0.390)	(0.404)
Controls	***	***
Age	0.0719***	0.0859***
	(0.000)	(0.000)
Male	-0.541	-0.405
	(0.033)	(0.179)
Number of children		0.0844
		(0.508)
Having a partner		1.302
D : 1		(0.005)
Divorced		0.551
		(0.314)
Married		-0.832
		(0.110)
Urban character of residence (0-4)		-0.0822
		(0.490)
Personal net monthly income median split		-0.355
		(0.285)
Higher education		0.320
		(0.276)
Health		
Moderate		0.954
		(0.171)
Good		0.790
		(0.186)
Very Good		0.152
		(0.804)
Excellent		1.496
		(0.098)
Self-employed		0.339
	0.474	(0.572)
_cons	-0.474	-2.300
NI.	(0.280)	(0.018)
N	4980	4238
Hansen J	1.703	1.296
p-Value Hansen J	0.427	0.523
LM underidentif	833.5	678.8
p-Value LM	2.31e-180	8.19e-147
Kleibergen-Paap Wald rk F	399.2	321.5

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Preference for redistribution: Belief in God 2SLS, tobit

	Decrease differences in income (0-4)	Decrease differences in income (0-4)
Degree of belief in god mediansplit	-0.219	-0.0900
	(0.002)	(0.245)
Controls		
Age	0.0110	0.00820
	(0.000)	(0.000)
Male	-0.179	-0.133***
	(0.000)	(0.000)

Having a partner Divorced Divorced	Number of children		-0.0300
Divorced 0.103 (0.071) Married -0.0265 (0.560) Urban character of residence (0-4) -0.0101 4) (0.403) Personal net monthly income median split (0.281) Higher education -0.282 (0.000) Health Moderate -0.0790 (0.569) Good -0.217 (0.109) Very Good -0.217 (0.109) Excellent -0.286 (0.070) Self-employed -0.286 (0.070) Self-employed -0.203 (0.008) _cons 2.424 (0.000) (0.000) N 4589 3936 Hansen J 4.999 2.025 p-Value Hansen J 0.0821 0.363 LM underidentif 730.4 615.8 p-Value LM 5.45e-158 3.71e-133	Having a partner		
Married (0.071) Married (0.560) Urban character of residence (0-4) Personal net monthly income (0.281) Higher education (0.281) Health Moderate (0.569) Good (0.569) Good (0.569) Very Good (0.109) Very Good (0.019) Excellent (0.070) Self-employed (0.070) Self-employed (0.008) _cons (0.008) _cons (0.000) N 4589 3936 Hansen J (0.9821 0.363 LM underidentif 730.4 615.8 p-Value LM 5.45e-158 3.71e-133	Divorced		
Urban character of residence (0- 4) Personal net monthly income median split (0.281) Higher education Health Moderate Good Very Good Excellent Excellent Self-employed Cons 2.424 (0.000) N 4589 19386 Hansen J Personal net monthly income (0.403) (0.281) (0.281) (0.281) (0.081) (0.090) (0.569) (0.569) (0.569) (0.109) (0.109) (0.109) (0.019) (0.019) (0.070) (0.070) (0.070) (0.000) N 4589 3936 Hansen J 4.999 2.025 P-Value Hansen J 0.0821 0.363 LM underidentif 730.4 615.8 p-Value LM 5.45e-158 3.71e-133			(0.071)
4) Personal net monthly income median split Higher education Health Moderate Good Good Very Good Excellent Self-employed —cons 2.424 —(0.000) N Hansen J Personal net monthly income (0.403) (0.403) (0.403) (0.403) (0.281) (0.281) (0.000) (0.569) (0.0790 (0.569) (0.109) (0.109) (0.109) Excellent -0.286 (0.070) Self-employed —cons 2.424 —2.935 —(0.000) (0.000) N 4589 3936 Hansen J P-Value Hansen J D.0821 D.363 LM underidentif D.363 LM underidentif D.363 LM underidentif D.363 D.371e-133	Married		
Personal net monthly income median split (0.281) Higher education (0.282) (0.000) Health Moderate (0.569) Good (0.109) Very Good (0.109) Excellent (0.070) Self-employed (0.070) Self-employed (0.000) Cons (0.000) N (0.000) N (0.000) N (0.000) N (0.000) N (0.000) Higher education (0.000) (0.000) N (0.000			-0.0101
median split (0.281) Higher education -0.282" (0.000) (0.000) Health -0.0790 Moderate -0.0569) Good -0.217 (0.109) (0.109) Very Good -0.324 (0.019) (0.019) Excellent -0.286 (0.070) (0.070) Self-employed -0.203			
Higher education -0.282*** (0.000) Health Moderate -0.0790 (0.569) Good -0.217 (0.109) Very Good -0.324 (0.019) Excellent -0.286 (0.070) Self-employed -0.203 (0.008) _cons 2.424*** (0.000) (0.000) N 4589 3936 Hansen J 4.999 2.025 p-Value Hansen J 0.0821 0.363 LM underidentif 730.4 615.8 p-Value LM 5.45e-158 3.71e-133			-0.0394
Health Moderate Good Good Fixed Health Moderate Good Good Good Good Good Good Good Goo			
Health Moderate	Higher education		
Moderate -0.0790 (0.569) Good -0.217 (0.109) Very Good -0.324 (0.019) Excellent -0.286 (0.070) Self-employed -0.203 (0.008) _cons 2.424 2.935 (0.000) N 4589 3936 Hansen J 4.999 2.025 p-Value Hansen J 0.0821 0.363 LM underidentif 730.4 615.8 p-Value LM 5.45e-158 3.71e-133	Health		(0.000)
Good -0.217 (0.109) Very Good -0.324 (0.019) Excellent -0.286 (0.070) Self-employed -0.203 (0.008) _cons 2.424* 2.935** (0.000) (0.000) N 4589 3936 Hansen J 4.999 2.025 p-Value Hansen J 0.0821 0.363 LM underidentif 730.4 615.8 p-Value LM 5.45e-158 3.71e-133	Moderate		-0.0790
Very Good (0.109) Very Good (0.019) Excellent (0.070) Self-employed (0.070) _cons (0.000) (0.000) N 4589 3936 Hansen J (0.000) (0.000) Hansen J (0.000) (0.000) P-Value Hansen J (0.0821 (0.363) LM underidentif (730.4 (615.8) p-Value LM (5.45e-158) (3.71e-133)			
Very Good -0.324 (0.019) (0.019) Excellent -0.286 (0.070) (0.070) Self-employed -0.203 (0.008) (0.008) _cons 2.424*** 2.935** (0.000) (0.000) N 4589 3936 Hansen J 4.999 2.025 p-Value Hansen J 0.0821 0.363 LM underidentif 730.4 615.8 p-Value LM 5.45e-158 3.71e-133	Good		-
(0.019)			
Excellent -0.286 (0.070) Self-employed -0.203 (0.008) _cons 2.424 2.935 (0.000) N 4589 3936 Hansen J 4.999 2.025 p-Value Hansen J 0.0821 0.363 LM underidentif 730.4 615.8 p-Value LM 5.45e-158 3.71e-133	Very Good		
Cons	Excellent		
Self-employed -0.203" _cons 2.424" 2.935" _(0.000) (0.000) N 4589 3936 Hansen J 4.999 2.025 p-Value Hansen J 0.0821 0.363 LM underidentif 730.4 615.8 p-Value LM 5.45e-158 3.71e-133	Executivity		
Cons 2.424*** (0.008) (0.000) (0.000) N 4589 3936 Hansen J 4.999 2.025 p-Value Hansen J 0.0821 0.363 LM underidentif 730.4 615.8 p-Value LM 5.45e-158 3.71e-133	Self-employed		
(0.000) (0.000) N 4589 3936 Hansen J 4.999 2.025 p-Value Hansen J 0.0821 0.363 LM underidentif 730.4 615.8 p-Value LM 5.45e-158 3.71e-133			
N 4589 3936 Hansen J 4.999 2.025 p-Value Hansen J 0.0821 0.363 LM underidentif 730.4 615.8 p-Value LM 5.45e-158 3.71e-133	_cons	2.424***	
Hansen J 4.999 2.025 p-Value Hansen J 0.0821 0.363 LM underidentif 730.4 615.8 p-Value LM 5.45e-158 3.71e-133		(0.000)	(0.000)
p-Value Hansen J 0.0821 0.363 LM underidentif 730.4 615.8 p-Value LM 5.45e-158 3.71e-133			
LM underidentif 730.4 615.8 p-Value LM 5.45e-158 3.71e-133			
p-Value LM 5.45e-158 3.71e-133			
Kleibergen-Paap Wald rk F 342.7 289.0		342.7	289.0

Honor trust in trust game: Belief in God 2SLS, probit

	Responder honors the	Responder honors the
	trust, trustfirst	trust, trustfirst
Degree of belief in god	0.0349	0.128
mediansplit		
	(0.721)	(0.244)
Controls		
Age	0.00331	0.00102
	(0.025)	(0.624)
Male	-0.0102	0.00650
	(0.833)	(0.910)
Number of children		-0.0566
		(0.029)
Having a partner		0.0480
		(0.604)
Divorced		-0.0468
		(0.650)
Married		-0.0244
		(0.756)
Urban character of residence (0-4)		0.000491
		(0.981)
Personal net monthly income median split		-0.0101
		(0.870)
Higher education		0.0167
3		(0.775)
Health		,
Moderate		-0.0775
		(0.667)
Good		-0.186
		(0.275)
Very Good		-0.253
•		(0.158)
Excellent		-0.170
		(0.422)

Self-employed		-0.0133
		(0.922)
_cons	0.332***	0.599
	(0.000)	(0.010)
N	430	382
Hansen J	1.060	2.017
p-Value Hansen J	0.589	0.365
LM underidentif	104.0	80.53
p-Value LM	2.17e-22	2.36e-17
Kleibergen-Paap Wald rk F	62.40	45.55

Hours spent on informal care per week: Belief in God 2SLS, tobit

	Time spend on informal	Time spend on informal
	care per week	care per week
Degree of belief in god	-0.721	-0.645
mediansplit	(2.2.4.)	(0.0)
0	(0.241)	(0.357)
Controls	0.0400***	0.0574***
Age	0.0483***	0.0574***
Male	(0.000 <u>)</u> -0.776***	(0.000) -0.671
Male	(0.001)	(0.018)
Number of children	(0.001)	0.0195
Number of children		(0.875)
Having a partner		1.237
riaving a partitor		(0.013)
Divorced		-0.428
		(0.322)
Married		-0.977
		(0.072)
Urban character of residence (0-4)		-0.160 [°]
•,		(0.204)
Personal net monthly income median split		-0.123
		(0.690)
Higher education		-0.190
•		(0.491)
Health		
Moderate		0.389
		(0.630)
Good		0.142
		(0.850)
Very Good		-0.782
Excellent		(0.301)
Excellent		0.583
Self-employed		(0.555) -0.0576
Sell-employed		(0.915)
cons	0.229	-0.181
_cons	(0.583)	(0.879)
N	5027	4272
Hansen J	0.883	0.860
p-Value Hansen J	0.643	0.650
LM underidentif	778.1	648.1
p-Value LM	2.49e-168	3.77e-140
Kleibergen-Paap Wald rk F	362.3	299.9
p-values in parentheses		

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Moral Judgment: Belief in God 2SLS, tobit

	Moral Judgment (0-9)	Moral Judgment (0-9)
Degree of belief in god mediansplit	0.721	0.320
•	(0.010)	(0.190)
Controls	, ,	, ,
Age	0.0195***	0.0158***
	(0.000)	(0.000)
Male	-0.441 ^{***}	-0.547***
	(0.000)	(0.000)
Number of children	, ,	-0.00227

Having a partner		(0.964) -0.0281
Divorced		(0.849) 0.122
Divorced		(0.567)
Married		0.331
		(0.020)
Urban character of residence (0-		0.00622
4)		
		(0.880)
Personal net monthly income		0.135
median split		(0.054)
l limban advantian		(0.251)
Higher education		-0.0238 (0.834)
Health		(0.834)
Moderate		0.597
Woderate		(0.151)
Good		0.730
		(0.064)
Very Good		0.570
10.7 2004		(0.162)
Excellent		0.916
		(0.045)
Self-employed		-0.422
		(0.062)
_cons	6.784***	6.253
	(0.000)	(0.000)
N	332	287
Hansen J	0.569	2.277
p-Value Hansen J	0.752	0.320
LM underidentif	42.22	49.46
p-Value LM	3.61e-09	1.04e-10
Kleibergen-Paap Wald rk F	17.52	21.53
p-values in parentheses		

Self-perceived trustworthiness: Belief in God 2SLS, tobit

2SLS, tobit	People can trust me, 0-6	People can trust me, 0-6
Degree of belief in god mediansplit	0.176	0.106
•	(0.114)	(0.377)
Controls	0.00455***	0.00450*
Age	0.00455	0.00456
Male	(0.001 <u>)</u> -0.170	(0.012 <u>)</u> -0.176
iviale	(0.000)	(0.001)
Number of children	(0.000)	-0.00396
Trainsor of ormatori		(0.875)
Having a partner		-0.111
3 1		(0.155)
Divorced		-0.00370
		(0.970)
Married		0.158
		(0.028)
Urban character of residence (0-4)		-0.0168
Demonstration with the con-		(0.389)
Personal net monthly income median split		-0.0274
		(0.642)
Higher education		0.0396
I I lob		(0.441)
Health Moderate		-0.150
Moderate		(0.582)
Good		-0.0944
-		(0.723)
Very Good		Ò.0774
•		(0.773)
Excellent		0.0589
.		(0.840)
Self-employed		-0.0497
		(0.665)

_cons	4.861***	4.984***
	(0.000)	(0.000)
N	2900	2535
Hansen J	4.467	3.511
p-Value Hansen J	0.107	0.173
LM underidentif	480.9	417.3
p-Value LM	6.42e-104	4.02e-90
Kleibergen-Paap Wald rk F	230.1	200.6

Hours spent on voluntary work per week: Belief in God 2SLS, tobit

	Time spend on voluntary work per week	Time spend on voluntary work per week
Degree of belief in god mediansplit	0.506	0.616
oa.aop.ii	(0.445)	(0.416)
Controls	,	, ,
Age	0.0722***	0.0853***
	(0.000)	(0.000)
Male	-0.588	-0.444
	(0.016)	(0.129)
Number of children		0.0720
		(0.569)
Having a partner		1.285
		(0.005)
Divorced		0.590
		(0.286)
Married		-0.808
		(0.120)
Urban character of residence (0-4)		-0.0843
		(0.477)
Personal net monthly income median split		-0.373
		(0.250)
Higher education		0.355
Health		(0.220)
Moderate		0.965
		(0.170)
Good		`0.778 [´]
		(0.198)
Very Good		0.185
		(0.765)
Excellent		1.487
		(0.100)
Self-employed		0.370
		(0.538)
_cons	-0.418	-2.212
	(0.306)	(0.020)
N .	5027	4273
Hansen J	2.020	1.589
p-Value Hansen J	0.364	0.452
LM underidentif	776.3	647.4
p-Value LM	5.90e-168	5.37e-140
Kleibergen-Paap Wald rk F	361.2	299.6

Preference for redistribution: Belief in theological concepts 2SLS, tobit

	Decrease differences in income (0-4)	Decrease differences in income (0-4)
Indicator of belief in theological concepts mediansplit	-0.176	-0.0899
	(0.133)	(0.484)
Controls		
Age	0.0108***	0.00931***
·	(0.000)	(0.000)
Male	-0.179 ^{**}	-0.107
	(0.002)	(0.092)
Number of children	,	-0.0210
		(0.460)
Having a partner		-0.0923

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Divorced		(0.306) 0.206 (0.049)
Married		-0.00476
Urban character of residence (0-4)		(0.957) -0.0138
Personal net monthly income median split		(0.522) -0.0684
Higher education		(0.314 <u>)</u> -0.260 (0.000)
Health Moderate		-0.130 (0.563)
Good		-0.193
Very Good		(0.372) -0.237 (0.286)
Excellent		-0.132 (0.601)
Self-employed		-0.0852
_cons	2.395 ···· (0.000)	(0.486) 2.809 (0.000)
N	1516	1308
Hansen J	4.565	2.090
p-Value Hansen J	0.102	0.352
LM underidentif	312.6	260.0
p-Value LM	1.90e-67	4.54e-56
Kleibergen-Paap Wald rk F	151.5	122.6
<i>p</i> -values in parentheses		

Honor trust in trust game: Belief in theological concepts 2SLS, probit

ZOLO, probit	Responder honors the trust, trustfirst	Responder honors the trust, trustfirst
Indicator of belief in theological	0.0853	0.124
concepts mediansplit	(0.500)	(0.404)
Controls	(0.583)	(0.464)
Age	0.00677**	0.00854**
Age	(0.007)	(0.007)
Male	0.0345	-0.0265
a.e	(0.721)	(0.804)
Number of children	(===)	-0.0584
		(0.103)
Having a partner		0.180 [°]
		(0.177)
Divorced		-0.160
		(0.320)
Married		-0.193
		(0.068)
Urban character of residence (0-4)		0.0150
		(0.694)
Personal net monthly income median split		0.0313
		(0.775)
Higher education		0.0600
		(0.552)
Health		
Moderate		0.285
		(0.371)
Good		0.0515
Varia O a a d		(0.863)
Very Good		0.134
Excellent		(0.670) 0.0408
LACCHCIII		(0.911)
Self-employed		-0.264
Con omployed		(0.103)
cons	0.113	-0.0769
	0.1.10	0.07.00

	(0.508)	(0.835)
N	153	133
Hansen J	0.413	3.434
p-Value Hansen J	0.813	0.180
LM underidentif	43.02	36.58
p-Value LM	2.44e-09	5.65e-08
Kleibergen-Paap Wald rk F	28.38	22.52

Hours spent on informal care per week: Belief in theological concepts 2SLS, tobit

Indicator of belief in theological concepts mediansplit Controls Age Male Number of children Having a partner Divorced Married Urban character of residence (0-4) Personal net monthly income median split	care per week 0.421 (0.633) 0.0388" (0.003) -0.721 (0.077)	care per week 0.213 (0.832) 0.0269 (0.286) -0.669 (0.230) -0.215 (0.314) -0.152
Controls Age Male Number of children Having a partner Divorced Married Urban character of residence (0-4) Personal net monthly income	0.0388 (0.003) -0.721	0.0269 (0.286) -0.669 (0.230) -0.215 (0.314)
Age Male Number of children Having a partner Divorced Married Urban character of residence (0-4) Personal net monthly income	0.0388 (0.003) -0.721	0.0269 (0.286) -0.669 (0.230) -0.215 (0.314)
Male Number of children Having a partner Divorced Married Urban character of residence (0-4) Personal net monthly income	(0.003) -0.721	(0.286) -0.669 (0.230) -0.215 (0.314)
Number of children Having a partner Divorced Married Urban character of residence (0-4) Personal net monthly income	-0.721 [′]	-0.669 (0.230) -0.215 (0.314)
Number of children Having a partner Divorced Married Urban character of residence (0-4) Personal net monthly income		(0.230) -0.215 (0.314)
Having a partner Divorced Married Urban character of residence (0-4) Personal net monthly income	(0.077)	-0.215 (0.314)
Having a partner Divorced Married Urban character of residence (0-4) Personal net monthly income		(0.314)
Divorced Married Urban character of residence (0-4) Personal net monthly income		
Divorced Married Urban character of residence (0-4) Personal net monthly income		-0.132
Married Urban character of residence (0-4) Personal net monthly income		(0.840)
Married Urban character of residence (0-4) Personal net monthly income		-0.175
Urban character of residence (0-4) Personal net monthly income		(0.835)
4) Personal net monthly income		-0.107
4) Personal net monthly income		(0.843)
		-0.320
		(0.163)
		0.0671
		(0.922)
Higher education		-0.451
Health		(0.340)
Moderate		1.194
Occid		(0.187)
Good		0.831 (0.197)
Very Good		-0.0701
very dood		(0.914)
Excellent		1.163
		(0.264)
Self-employed		0.320
		(0.733)
_cons	0.128	1.268
	(0.877)	(0.516)
N	1670	1428
Hansen J	0.377	0.841
p-Value Hansen J LM underidentif	0.828 347.3	0.657 282.2
p-Value LM		_
Kleibergen-Paap Wald rk F	5.84e-75	7.22e-61

p-values in parentheses p < 0.05, p < 0.01, p < 0.001

Moral Judgment: Belief in theological concepts 2SLS. tobit

	Moral Judgment (0-9)	Moral Judgment (0-9)
Indicator of belief in theological concepts mediansplit	1.098	1.195
Controls	(0.048)	(0.061)
Age	0.0216	0.0141
	(0.004)	(0.195)
Male	-0.103 (0.753)	-0.243 (0.446)
Number of children	(,	-0.0979
Having a partner		(0.335) -0.102
		(0.734)

Divorced		0.498
Married		(0.143) 0.445
Hele and the second sec		(0.094)
Urban character of residence (0-4)		-0.0781
·		(0.393)
Personal net monthly income median split		0.189
modium spin		(0.491)
Higher education		0.176
Health		(0.463)
Moderate		0.405
Good		(0.298) 0.641
G000		(0.019)
Very Good		0.649
Excellent		(0.121) 0.485
ZXOSIICIN		(0.340)
Self-employed		-0.372 (0.345)
N	112	(0.345) 100
Hansen J	3.107	5.178
p-Value Hansen J	0.212	0.0751
LM underidentif	15.37	15.06
p-Value LM	0.00153	0.00176
Kleibergen-Paap Wald rk F	6.169	5.423
n-values in parentheses		<u> </u>

Self-perceived trustworthiness: Belief in theological concepts

2SLS, tobit People can trust me, 0-6 People can trust me, 0-6 Indicator of belief in theological 0.299 0.272 concepts mediansplit (0.118)(0.190)Controls Age 0.00311 0.00471 (0.229)(0.157)Male -0.125 -0.149 (0.189)(0.160)Number of children 0.0422 (0.294)Having a partner 0.0521 (0.710)Divorced 0.213 (0.230)Married 0.148 (0.254)Urban character of residence (0-0.00552 (0.879)Personal net monthly income -0.0826 median split (0.455)Higher education 0.144 (0.125) Health Moderate -0.541 (0.044)Good -0.491 (0.036)Very Good -0.278 (0.250)-0.302 Excellent (0.313)Self-employed -0.146 (0.508)4.793 _cons 4.962 (0.000)(0.000)Ν 989 868 Hansen J 10.25 8.683 p-Value Hansen J 0.00594 0.0130

LM underidentif	203.9	180.3
p-Value LM	6.01e-44	7.66e-39
Kleibergen-Paap Wald rk F	100.3	86.66

Hours spent on voluntary work per week: Belief in theological concepts 2SLS, tobit

23L3, tobit	Time spend on voluntary	Time spend on voluntary
	work per week	work per week
Indicator of belief in theological concepts mediansplit	1.535	1.380
concepts medianspire	(0.105)	(0.189)
Controls	(01100)	(51152)
Age	0.0704	0.0738
-	(0.000)	(0.000)
Male	-0.223	0.0651
	(0.609)	(0.904)
Number of children		-0.0812
Lloving a partner		(0.649)
Having a partner		0.559 (0.347)
Divorced		0.668
Divolced		(0.424)
Married		-0.493
		(0.382)
Urban character of residence (0-4)		-0.255
,		(0.133)
Personal net monthly income median split		-0.308
		(0.607)
Higher education		0.141
Lloolth		(0.758)
Health Moderate		0.943
Moderate		(0.382)
Good		0.690
3334		(0.423)
Very Good		`0.113 [′]
·		(0.899)
Excellent		1.342
		(0.258)
Self-employed		0.957
0000	0.051	(0.356)
_cons	-0.951 (0.233)	-1.288 (0.342)
N	(0.233) 1670	1429
Hansen J	0.0908	0.212
p-Value Hansen J	0.956	0.900
LM underidentif	344.8	281.1
p-Value LM	1.97e-74	1.24e-60
Kleibergen-Paap Wald rk F	168.1	133.1
p-values in parentheses		

p-values in parentheses p < 0.05, p < 0.01, p < 0.001