	BToxicNum01		BToxicNum01		BToxicNum01		BToxicNum01		BToxicNum01	
Predictors	Estimates	p	Estimates	p	Estimates	p	Estimates	p	Estimates	p
(Intercept)	-0.00	0.976	-0.01	0.729	-0.14	<0.001	-0.00	0.959	-0.14	<0.001
PolIdComp2Sd			-0.06	<0.001	-0.06	<0.001	-0.07	<0.001	-0.04	<0.001
Age2Sd			-0.03	<0.001	-0.04	<0.001			-0.04	<0.001
Gender [Other]			-0.01	0.755	-0.01	0.706			-0.01	0.667
Gender [Woman]			0.00	0.907	0.00	0.794			0.00	0.867
EducationNum2Sd			0.02	<0.001	0.02	<0.001			0.02	<0.001
MaritalStatus [Married]			-0.00	0.981	-0.00	0.901			-0.00	0.885
MaritalStatus [Never married]			0.00	0.863	0.00	0.923			0.00	0.963
MaritalStatus [Prefer not to answer]			-0.01	0.639	-0.01	0.690			-0.01	0.770
MaritalStatus [Separated]			0.04	0.119	0.03	0.169			0.03	0.196
MaritalStatus [Widowed]			-0.01	0.630	-0.01	0.684			-0.00	0.842
Religion [Evangelical Protestant]			-0.01	0.449	-0.01	0.420			-0.01	0.377
Religion [Jewish]			-0.02	0.246	-0.02	0.264			-0.02	0.254
Religion [Mainline Protestant]			-0.02	0.028	-0.02	0.024			-0.02	0.023
Religion [Mormon]			-0.02	0.588	-0.02	0.559			-0.03	0.419
Religion [Muslim]			0.02	0.520	0.02	0.399			0.02	0.446
Religion [Not available]			-0.01	0.688	-0.01	0.533			-0.01	0.545
Religion [Not religious]			-0.01	0.166	-0.01	0.103			-0.01	0.099
Religion [Other Religion]			0.00	0.977	-0.00	0.868			-0.00	0.875
SexualOrientation [Gay or lesbian]			0.00	0.952	-0.00	0.943			-0.00	0.831
SexualOrientation [Heterosexual / straight]			-0.01	0.324	-0.01	0.183			-0.01	0.142
SexualOrientation [Other]			0.02	0.148	0.03	0.102			0.02	0.121
HhSize [Hh2]			0.00	0.587	0.00	0.523			0.01	0.422
HhSize [Hh3]			0.01	0.284	0.01	0.264			0.01	0.226
HhSize [Hh4]			0.01	0.477	0.01	0.461			0.01	0.446
HhSize [Hh5]			0.00	0.926	-0.00	0.987			-0.00	0.987
HhSize [Hh6 or more]			0.01	0.545	0.01	0.421			0.01	0.396
HhSize [HhOther]			0.00	0.854	0.01	0.711			0.01	0.693
Region [Northeast]			-0.01	0.062	-0.01	0.068			-0.01	0.059
Region [South]			-0.00	0.520	-0.00	0.650			-0.00	0.674
Region [West]			-0.00	0.712	-0.00	0.819			-0.00	0.769
Income2Sd			-0.01	0.313	-0.01	0.258			-0.01	0.174
Race [Black]			0.01	0.268	0.01	0.267			0.01	0.304
Race [Hispanic]			0.03	0.015	0.03	0.017			0.03	0.019

Race [Other]	-0.01	0.724	-0.02	0.510	-0.02	0.507
Race [White]	0.02	0.037	0.02	0.031	0.02	0.041
Order2Sd	-0.05	<0.001	-0.05	<0.001	-0.05	<0.001
antiamerica			0.03	<0.001	0.03	<0.001
antichristianity			-0.03	0.245	-0.02	0.416
suggestive			0.12	<0.001	0.12	<0.001
drugs			-0.03	0.036	-0.03	0.030
antitrump			0.01	0.078	0.01	0.073
protrump			-0.01	0.421	-0.01	0.311
anticlinton			0.05	<0.001	0.05	<0.001
proclinton			-0.08	<0.001	-0.08	<0.001
antiimmigrant			0.11	<0.001	0.11	<0.001
proimmigrant			-0.11	<0.001	-0.11	<0.001
antiabortion			-0.04	0.070	-0.04	0.078
proabortion			-0.04	0.113	-0.04	0.101
antigun			-0.01	0.815	-0.00	0.903
IdeoCommenterB2Sd			0.08	<0.001	0.08	<0.001
TargetLikesCount2Sd			-0.01	0.063	-0.01	0.047
progun			0.00	0.975	0.00	0.995
tone pos			-0.01	<0.001	-0.01	<0.001
tone neg			0.03	<0.001	0.03	<0.001
emo pos			-0.01	0.159	-0.01	0.178
emo neg			-0.02	<0.001	-0.02	<0.001
swear			0.09	<0.001	0.09	<0.001
conflict			-0.01	0.003	-0.01	0.002
prosocial			0.00	0.329	0.00	0.315
polite			-0.01	0.046	-0.01	0.054
moral			0.01	0.018	0.01	0.016
comm			-0.01	0.104	-0.01	0.121
cogproc			-0.01	<0.001	-0.01	<0.001
politic			0.00	0.399	0.00	0.429
ethnicity			0.04	<0.001	0.04	<0.001
tech			0.00	0.321	0.00	0.312
leisure			0.00	0.517	0.00	0.489
home			0.02	0.002	0.02	0.001
work			-0.01	<0.001	-0.01	<0.001
money			-0.01	0.001	-0.01	0.002
relig			0.01	0.127	0.01	0.161
substances			-0.00	0.998	-0.00	0.903

sexual	0.02	<0.001	0.02	<0.001
food	0.01	0.089	0.01	0.070
death	0.04	<0.001	0.04	<0.001
male	0.00	0.246	0.00	0.216
female	0.02	<0.001	0.02	<0.001
shehe	-0.00	0.714	-0.00	0.728
they	0.01	0.010	0.01	0.015
you	0.03	<0.001	0.04	<0.001
i	-0.02	<0.001	-0.02	<0.001
we	0.00	0.194	0.00	0.202
Emoji	-0.02	0.002	-0.02	0.003
power	-0.01	<0.001	-0.01	<0.001
achieve	-0.00	0.348	-0.00	0.342
PolIdComp2Sd × antiamerica			-0.02	0.031
PolIdComp2Sd × antichristianity			-0.00	0.923
PolIdComp2Sd × suggestive			-0.01	0.264
$PolIdComp2Sd \times drugs$			-0.02	0.403
$PolIdComp2Sd \times antitrump$			0.04	0.001
$PolIdComp2Sd \times protrump$			-0.05	0.001
PolIdComp2Sd × anticlinton			-0.06	<0.001
PolIdComp2Sd × proclinton			0.04	0.114
PolIdComp2Sd × antiimmigrant			-0.09	<0.001
PolIdComp2Sd × proimmigrant			0.06	0.034
PolIdComp2Sd × antiabortion			-0.06	0.047
PolIdComp2Sd × proabortion			0.10	0.001
PolIdComp2Sd × antigun			0.03	0.452
PolIdComp2Sd × progun			-0.06	0.093
PolIdComp2Sd × IdeoCommenterB2Sd			-0.06	<0.001
PolIdComp2Sd × TargetLikesCount2Sd			-0.01	0.282
PolIdComp2Sd × Age2Sd			-0.00	0.673
PolIdComp2Sd × EducationNum2Sd			0.00	0.702
PolIdComp2Sd × Income2Sd			0.01	0.171
PolIdComp2Sd × Order2Sd			-0.00	0.504

Rand	om	Effects
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Handom Effects					
σ^2	0.07	0.07	0.07	0.07	0.07
τ_{00}	0.05 target_id	0.05 target_id	0.03 target_id	0.05 target_id	0.03 target_id
	0.02 ResponseId	0.01 ResponseId	0.01 ResponseId	0.01 ResponseId	0.01 ResponseId
τ_{11}				$0.01 \; target_id.PolIdComp2Sd$	
Q ₀₁				-0.39 target_id	
ICC	0.50	0.50	0.39	0.51	0.39
N	4661 ResponseId	4661 ResponseId	4661 ResponseId	4661 ResponseId	4661 ResponseId
_	9994 target_id	9994 target_id	9984 target_id	9994 target_id	9984 target_id
Observations	32597	32597	32564	32597	32564
Marginal \mathbb{R}^2 / Conditional \mathbb{R}^2	0.000 / 0.500	0.017 / 0.506	0.199 / 0.507	0.008 / 0.513	0.205 / 0.512