Variable	Description	Values	From AJPScleaned?	Constructed in analysis file?
adults_hh	number of adults in the household	integer	✓.	
age	age in 2015	integer	✓	
		[18,32) = 18-31yo,		
		[32,44) = 32-43yo, [44,57) = 44-56yo,		
		[57,66) = 57-65yo,		
age.expand	age variable expanded into quintiles	[66,85] = 66yo or over		✓
antimigrant.summary	reversed scale of immigration.summary	value between 1 and 6	✓	
		1 = strong supporter		
		2 = moderate supporter		
		2.5 = neutral 3 = opponent		
attitude_Kopacz	Support for Kopacz government (1-4)	4 = strong opponent	/	
		1 = definitely improve		
		2 = rather improve		
		3 = stay the same		
		4 = rather deteriorate		
country_change	Will situation improve? (1-5)	5 = definitely deteriorate	1	
and the alternative	Direction of the control (4 or 2)	1 = right direction	,	
country_direction	Direction of the coutry (1 or 2)	2 = wrong direction	✓	
		1=has had an FX loan and is currently paying it off,		
currentFXloan	dummy for whether has an FX loan	0 otherwise	/	
DATE	Date of interview	YYYY-MM-DD	1	
		1 = very good		
		2 = good		
		3 = neither good nor bad		
	0 110 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 = bad	,	
economic_situation	Overall Polish economic situation (1-5)	5 = very bad	✓	
		1 = definitely improve		
		2 = rather improve 3 = stay the same		
		4 = rather deteriorate		
economy_change	Trajectory of economis situation; bigger numbers are worse	5 = definitely deteriorate	✓	
		1= less than vocational;		
		2 = vocational training,		
	51 - 11 - 1 (4 A)	3 = high school,	,	
ed_level	Education level (1-4)	4 = university +	✓	
employed	dummy for whether employed	2 = currently employed, 1 otherwise.	/	
	aummy for investical employed	TRUE= currently repaying a	·	
		foreign currency loan;		
exposed	logical dummy	FALSE otherwise		✓
		0 = male,		
female	female =1	1 = female	1	
		1 = definitely deteriorate		
		2 = rather deteriorate 3 = stay the same		
		4 = rather improve		
future_finances	Trajectory of household finances (1-5)	5 = definitely improve	✓	
	. ,	"none" = never borrowed in		
		a foreign currency,		
		"past" = borrowed in a		
		foreign currency but no		
		longer in repayment,		
		"exposed" = currently repaying a foreign currency		
FXstatus	Categorical variable indicating exposure to FOREX loans	loan		✓
	• • • • • • • • • • • • • • • • • • • •	big = big intervention,		
		some = some intervention,		
		none= no intervention,		
gi	How much government intervention for CHF shock does Respondent support?	DK = don't know	✓	
		1 = {ai=-bia OB =:}		
gi.bin	binary indicator for gov't intervention	<pre>1 = {gi==big OR gi==some}, 0 otherwise</pre>		/
D~!!!	Since 1 instruction for emicervention	5 Strict Wisc		•

Variable	Description	Values	From AJPScleaned?	Constructed in analysis file?
		1 = very bad		
		2 = bad		
		3 = neither good nor bad 4 = good		
hh_finances	State of household finances (1-5)	5 = very good	/	
hh_size	number of individuals in the household	integer number	/	
immigration.summary	Summary of pro-immigration attitudes (avg across 9 6-pt scales)	value between 1 and 6	/	
,g		0 = in {retired, student,		
		homemaker, on disability},		
in.labor.force	in labor force dummy	1 otherwise	✓	
		integers 0-5		
income.quint	income quintile	(0 is no income)	✓	
	dummy for whether a respondent claims to know someone who has an FX	1 = yes,		
know_FXborrower	loan but the respondent does not have a loan	0 = no	✓	
		integers from		
		-3 = left wing,		
LeftRight	7 point L-R ideological scale	3 = right wing	/	
		"left" = LeftRight <0,		
L. ORIGINA	I. D. code college delicated of Control Pictor	"center" = LeftRight==0,		,
LeftRightCat	L-R scale collapsed into Left, Center, Right	"right" = LeftRight>0	,	•
married	indicator for married	1=married,otherwise 0	1	
nast turnout	dummy for retrospective turnout in 2011	1 = recalls voting in 2011, 0 otherwise	/	
past.turnout	dummy for retrospective turnout in 2011		•	
		1= has had an FX loan but		
pastFXloan	dummy for whether had an FX loan but no longer in repayment	not currently paying it off, 0 otherwise	/	
pasti Alban	dummy for whether had an Extraord but no longer in repayment	1 = Voted for PiS in 2011,	•	
PiS2011	dummy for PiS support in 2011	otherwise 0	/	
1132011	dummy for the support in 2011	1 = definitely,	·	
		2 = probably,		
		3 = probably not,		
policies_improve_economi	c will government policies improve the economy?	4 = definitely not	1	
		1 = definitely improve		
		2 = rather improve		
		3 = stay the same		
		4 = rather deteriorate		
political_situation	Trajectory of political situation (1-5)	5 = definitely deteriorate	✓	
		1 = very strong		
		2 = strong		
		3 = moderate		
	Laborate to collision (A. E.)	4 = low	,	
politics_interest	Interest in politics (1-5)	5 = none	✓	
		1 = Voted for PO or PSL in		
POPSL2011	dummy for support of PiS or PSL in 2011	2011, otherwise 0	./	
FOF5LZ011	duffilly for support of F13 of F3E III 2011		v	
		Dolnoslaskie, Kujawsko-		
		pomorskie, Lubelskie,		
		Lubuskie, Lódzkie,		
		Malopolskie, Mazowieckie, Opolskie, Podkarpackie,		
		Podlaskie, Pomorskie,		
		Slaskie, Swietokrzyskie,		
		Warminsko-mazurskie,		
province	province of residence.	Wielkopolskie, Zachodniopo	1	
		90/10 = generous		
		intervention,		
		50/50 = moderate		
		intervention,		
		some = some intervention		
		but not 90/10 or 50/50,		
	Which CHF shock remediation policy does Respondent support?	none = no intervention, DK = don't know	/	

			From	Constructed in
Variable	Description	Values	AJPScleaned?	analysis file?
		5 = multiple times per week		
		4 = weekly		
		3 = 1x-2x/month		
		2 = a couple times per year		
religion	religious_participation scale reversed	1 = none		✓
		1 = multiple times per week	:	
		2 = weekly		
		3 = 1x-2x/month		
		4 = a couple times per year		
religious_participation	level of religious participation	5 = none	/	
			/	
respondent	respondent ID	unique numerical value	•	
		retired/pensioner =1,		
retired	dummy code for retired	0 otherwise	✓	
		cntrl = control,		
		history = history,		
		Hungary = Hungary,		
treat	treatment status	info = information	1	
		0=definitely abstain;	•	
		1= not sure;		
	Turner tistantian for Ostabar 2015 plantian		,	
turnout.intent.ord	Turnout intention for October 2015 election	2=definitely vote	1	
		1=rural;		
		2= small urban;		
urban_rural	indicator for size of settlement	3=big urban	✓	
		NoVote = don't vote		
		(turnout.intent.ord==0),		
		DK = not sure		
		(turnout.intent.ord==1) OR		
		not sure of party,		
		PiS = PiS,		
		PO/PSL = PO or PSL,		
		other = any party other than		
vote.intent.rev	Party vote intention for lower house ballot	PiS, PO or PSL	✓	
		NoVote = turnout.intent.ord		
		< 2;		
		DK = not sure of party;		
		PiS = PiS,		
		PO/PSL = PO or PSL,		
		other = any party other than		
vote.intent.rev2	Party vote intention for lower house ballot	PiS, PO or PSL		✓
		NoVote = turnout.intent.ord		
		< 2 OR unsure of party;		
		PiS = PiS,		
		PO/PSL = PO or PSL,		
		other = any party other than		
vote.intent.rev3	Party vote intention for lower house ballot	PiS, PO or PSL		./
			,	•
weight	survey weights	values > 0	1	