

Codebook for PEPS_RUSSIA_ELECTIONS.dta

The data set contains all protest events related to the Russian parliamentary elections on 4 December 2011 that took place in Russia and that are listed in the original PEPS database.

For questions on the original database (that also contains slogans portrayed at the events), please contact Dr Mischa Gabowitsch:
mischa.gabowitsch@einsteinforum.de

For questions on this data base please contact Jan Matti Dollbaum: dollbaum@uni-bremen.de

name of variable in data set	short description	long description	type of variable	range (if numerical)	label code
<i>ID</i>	event ID	number assigned to each event in the order of 1) the date and 2) the city	numerical	[1, 685]	
<i>date</i>	date of event		string		
<i>org_code1</i> <i>org_code2</i> <i>org_code3</i> <i>org_code4</i> <i>org_code5</i>	code for event organizer	if an organization was named five or more times as the organizer of an event, it was assigned a separate number (see label code)	numerical	[1, 999]	1 = Городская рабочая общественная организация Магнитогорск (ГРООМ) → "GROOM" 2 = Магнитогорское правозащитное общественное движение «Гражданская оборона» → "Grazh. Ob." 3 = "Drugaya Rossiya" 4 = "KPRF" 5 = "LDPR" 6 = "Liga izbirateley" 7 = "Za Chestnyye Vybory" 8 = "Solidarnost" 9 = "SR" 10 = "Sut vremeni" 11 = "Yabloko" 98 = "other" 99 = "other local" 999 = "unknown"

name of variable in data set	short description	long description	type of variable	range (if numerical)	label code
<i>KPRF_org</i> <i>LDPR_org</i> <i>SR_org</i>	organizational participation of parties	equals 1 if the respective party was part of the organizers of the event; equals 0 if other organizations organized the event; equals "." if organizer is unknown	numerical	[0, 1]	
<i>city</i>	name of city (latin)		string		
<i>city_id</i>	code of city	number assigned to each city in alphabetical order (Cyrillic)	numerical	[1, 149]	
<i>region</i>	name of region (latin)		string		
<i>region_id</i>	code of region	number assigned to each region in alphabetical order (latin)	numerical	[1,75]	
<i>type</i>	type of event		string		
<i>type_code</i>	code for event type	each separate form of event was assigned a number, see label code	numerical	[1, 16]	1 = "aktsiya" 2 = "avtoprobeg" 3 = "diskussiya" 4 = "flashmob" 5 = "miting" 5 = "miting" 6 = "monstratsiya" 7 = "nanomiting" 8 = "occupy" 9 = "odinochny piket" 10 = "piket" 11 = "plakat" 12 = "seriya odinochnych piketov" 13 = "seriya piketov" 14 = "shestvie" 15 = "skhod" 16 = several types

name of variable in data set	short description	long description	type of variable	range (if numerical)	label code
<i>edate</i>	date of event	date of event in a format that STATA can process as a date variable	date format		
<i>eventcount</i>	number of events on a given day	sum of events on the day that the event took place	numerical	[1, 120]	
<i>week_num</i>	number of week	each week between 1/12/2011 and 31/12/2012 was assigned a number; each event received the number of the week that it took place in	numerical	[0, 55]	
<i>eventcount_weeks</i>	number of events in a given week	sum of events in the week that the event took place in		[1, 125]	
<i>pre_pres</i>	signifies period of event	equals 1 if event took place before presidential elections on 4/3/2012, equals 0 if after	numerical	[0, 1]	
<i>prot_city_pres</i>	number of events per city before and after presidential elections	sum of events in the city where event took place; sum assigned either for events before or after presidential elections on 4/3/2012, depending on when the event took place	numerical	[0, 26]	
<i>week_prot</i>	number of events per city in a given week	sum of events in the city and the week that the event took place in	numerical	[1, 7]	
<i>all_prot</i>	number of events per city	sum of events in the city where event took place	numerical	[0, 1]	
<i>dec10</i>		equals 1 if event took place on 10/12/2011; equals 0 if not	numerical	[0, 1]	
<i>dec24</i>		equals 1 if event took place on 24/12/2011; equals 0 if not	numerical	[0, 1]	
<i>feb04</i>		equals 1 if event took place on 04/02/2012; equals 0 if not	numerical	[0, 1]	

name of variable in data set	short description	long description	type of variable	range (if numerical)	label code
<i>feb</i>		equals 1 if event took place on 19 or 23 or 26/02/2012	numerical	[0, 1]	
<i>cycle</i>		sum of events that were held on 10/12/2011, 24/12/2011, 04/02/2012, 19/02/2012, 23/02/2012, 26/02/2012 in the city where the event took place in	numerical	[0, 11]	