

Dependent Variable:	moves	
Model:	(1)	(2)
Variables		
log_inzidenz_start	-0.0040***	-0.0028***
	(0.0009)	(0.0009)
log_inzidenz_end	-0.0037***	-0.0022**
	(0.0009)	(0.0009)
M08_start	-0.1039***	-0.0745***
	(0.0145)	(0.0150)
$M08_{end}$	-0.1013***	-0.0714***
M10_start	(0.0145)	(0.0150)
	0.0663***	0.0629***
M10_end	(0.0140)	(0.0143)
	0.0646***	0.0603***
	(0.0141)	(0.0143)
M14_start	0.0050	0.0020
	(0.0059)	(0.0064)
M14_end	0.0033	0.0020
	(0.0059)	(0.0064)
M17_start	-0.0023	-0.0126**
	(0.0047)	(0.0057)
M17_end	-0.0034	-0.0157***
$M08_start \times Afd_dummy_start$	(0.0047)	(0.0057)
	0.0921***	0.0725***
$M08_end \times Afd_dummy_end$	(0.0185)	(0.0186)
	0.1124***	0.0941***
$M08_start \times government_dummy_start$	(0.0184)	(0.0186)
	0.0870***	0.0759***
$M08_end \times government_dummy_end$	(0.0148)	(0.0149)
	0.0850***	0.0735***
$Afd_dummy_start \times M10_start$	(0.0148)	(0.0149)
	-0.0596***	-0.0486***
ACL 1 1 M10 1	(0.0181)	(0.0182)
$Afd_dmmy_end \times M10_end$	-0.0596***	-0.0479***
M10 -tt	(0.0181)	(0.0181)
government_dummy_start \times M10_start	-0.0655***	-0.0610***
government_dummy_end \times M10_end	(0.0144)	(0.0145)
	-0.0618***	-0.0568***
A C 1 1	(0.0144)	(0.0145)
$Afd_dmmy_start \times M14_start$	0.0063	0.0101
AC1 1 1 Nf14 1	(0.0081)	(0.0084)
$Afd_dmmy_end \times M14_end$	0.0080	0.0095
government demonstrates v M14	(0.0081)	(0.0083)
government_dummy_start \times M14_start	0.0063	0.0102
government durance and v M14 1	(0.0068)	(0.0069)
government_dummy_end \times M14_end	0.0081	(0.0104
$Afd_dummy_start \times M17_start$	$(0.0068) \\ 0.0024$	(0.0069) 0.0084
	(0.0024)	(0.0084)
$Afd_dmmy_end \times M17_end$	0.0077	0.0078) 0.0077
Ald_dullilliy_elid × M17_elid	(0.0052)	(0.0078)
$M08_start_W$	(0.0010)	-0.0488**
		(0.0209)
$ m M08_end_W$		-0.0410*
		(0.0210)
$\log_{inzidenz_start_W}$		-0.0159***
		(0.0051)
log_inzidenz_end_W		-0.0102**
log_mzidenz_end_vv		(0.0051)
M10_start_W		-3.44×10
M10_end_W		(0.0104)
		0.0092
		(0.0104)
M14_start_W		0.0085
		(0.0085)
$ m M14_end_W$		-0.0025
1111110110111		(0.0025)
M17_start_W		0.0045
9		(0.000)