

Dependent Variable:	moves	
Model:	(1)	(2)
Variables		
log_inzidenz_start	-0.0057***	-0.0039***
	(0.0009)	(0.0009)
log_inzidenz_end	-0.0043***	-0.0015*
	(0.0009)	(0.0009)
M08_start	0.0149***	0.0005
	(0.0048)	(0.0073)
M08_end	-0.0495***	-0.0164**
	(0.0065)	(0.0072)
M10_start	-0.0330***	0.0044
	(0.0052)	(0.0037)
M10_end	0.0190***	0.0080**
	(0.0033)	(0.0037)
M14_start	-0.0078	-0.0080
	(0.0065)	(0.0071)
M14_end	-0.0051	0.0027
	(0.0065)	(0.0071)
M17_start M17_end	0.0009	-0.0082
	(0.0039)	(0.0052)
	0.0005	-0.0159***
M08_start × Afd_dummy_start	(0.0039)	(0.0053)
	-0.0242***	-4.32×10^{-5}
$M08_end \times Afd_dummy_end$	(0.0089)	(0.0127) 0.0351^{***}
	0.0538***	
$M08_start \times government_dummy_start$	(0.0126)	(0.0126)
	-0.0602***	-0.0103
$M08_{end} \times government_dummy_end$	(0.0047)	(0.0065)
	0.0027	0.0057
$Afd_dummy_start \times M10_start$ $Afd_dummy_end \times M10_end$ $government_dummy_start \times M10_start$	(0.0064)	(0.0065)
	0.0406***	0.0089
	(0.0095)	(0.0114)
	-0.0167	0.0024
	(0.0113)	(0.0113)
	0.0483***	
$Afd_dummy_start \times M14_start$	(0.0049)	
	0.0179**	0.0204**
	(0.0078)	(0.0081)
Afd_dummy_end \times M14_end government_dummy_start \times M14_start government_dummy_end \times M14_end	0.0156**	0.0113
	(0.0078)	(0.0080)
	0.0288***	0.0270***
	(0.0073)	(0.0075)
	0.0219***	0.0161**
	(0.0073)	(0.0075)
Afd_dummy_start \times M17_start Afd_dummy_end \times M17_end	-0.0073	-0.0012
	(0.0068)	(0.0070)
	0.0047	0.0122^*
	(0.0047)	(0.0069)
M08_start_W	(0.000)	-0.0392***
11100_50010_77		(0.0132)
$M08_end_W$		-0.1011***
WOOLCHUL VV		(0.0134)
log_inzidenz_start_W		-0.0335***
log_mzidenz_start_vv		(0.0041)
log ingideng and W		(0.0041) -0.0032
$\log_{ ext{inzidenz_end_W}}$		
M10 stort W		(0.0041) $0.0214***$
M10_start_W		
M10 J W7		(0.0074)
$M10_end_W$		0.0338***
M14_start_W		(0.0074)
		0.0223***
3.51.4		(0.0066)
M14_end_W		-0.0207***
		(0.0066)
$M17_start_W$		0.0032
		(0.0067)
$M17_end_W$		0.0278***
9		(0.00007)