Dependent Variable:	moves			
Model:	(1)	(2)	(3)	(4)
Variables				
log(distance)	-2.373***	-2.663***		
log(distance)	(0.0064)	(0.0048)		
log(bevoelkerung_start)	0.9551***	(0.0040)		
105(bevocinci ang sour v)	(0.0031)			
log(bevoelkerung_end)	0.9909***			
108(bevoemerung-ond)	(0.0031)			
log_inzidenz_start	0.0136***	-0.0250***	-0.0245***	-0.0086***
108_1112140112_50410	(0.0032)	(0.0035)	(0.0019)	(0.0017)
log_inzidenz_end	0.0087***	-0.0032	-0.0030*	0.0022
0	(0.0031)	(0.0034)	(0.0017)	(0.0016)
log(startanteil_homeoffice_WZ)	-5.010***	(0.000 =)	(0.00_1)	(0:00=0)
	(0.0472)			
log(endanteil_homeoffice_WZ)	-5.817***			
108(011401110111101111001111001111011111111	(0.0442)			
Afd_dummy_start	0.3084***			
	(0.0082)			
M14_start	-0.0838***	-0.0309***	-0.0251***	0.0563***
	(0.0071)	(0.0064)	(0.0043)	(0.0067)
Afd_dummy_end	0.3123***	(0.0002)	(0.00-0)	(0.000)
	(0.0084)			
M14_end	-0.0920***	-0.0640***	-0.0596***	0.0794***
	(0.0074)	(0.0065)	(0.0044)	(0.0066)
government_dummy_start	-0.2094***	(0.0000)	(0.0011)	(0.0000)
g	(0.0062)			
$government_dummy_end$	-0.1936***			
	(0.0065)			
$Afd_dmmy_start \times M14_start$	-0.2083***	0.2635***	0.2545***	0.1990***
v	(0.0131)	(0.0116)	(0.0083)	(0.0089)
$Afd_dmmy_end \times M14_end$	-0.1127***	0.3024***	0.2950***	0.2086***
v	(0.0145)	(0.0138)	(0.0089)	(0.0095)
$government_dummy_start \times M14_start$	-0.2625***	0.1082***	0.1018***	0.0741***
v	(0.0088)	(0.0085)	(0.0060)	(0.0062)
government_dummy_end \times M14_end	-0.3167***	0.0656***	0.0613***	0.0142**
v	(0.0092)	(0.0087)	(0.0061)	(0.0062)
$M14_start_W$,	,	,	-0.0920***
				(0.0083)
$M14_end_W$				-0.1757***
				(0.0083)
log_inzidenz_start_W				-0.0882***
				(0.0064)
log_inzidenz_end_W				-0.0061
~				(0.0055)
Fixed-effects				
date	Yes	Yes	Yes	Yes
start_krs	105	Yes	Yes	Yes
end_krs		Yes	Yes	Yes
obs		100	Yes	Yes
			100	100
Fit statistics	7 601 000	F 601 000	0.005.005	0.005.005
Observations	7,601,880	7,601,880	6,885,395	6,885,395
Squared Correlation	0.21396	0.33296	0.81936	0.82195

Heteroskedasticity-robust standard-errors in parentheses Signif. Codes: ***: 0.01, **: 0.05, *: 0.1

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