Dependent Variable: Model:		Population mobility					
	(1)	(2)	(3)	(4)	(5)	(6)	
Variables							
(Intercept)	0.3542***						
, - ,	(0.1354)						
$\log(distance)$	-2.503***	-2.503***	-2.774***	-3.847***			
	(0.0040)	(0.0041)	(0.0068)	(0.0031)			
$\log(\text{population\_start})$	$0.7067^{***}$	$0.7067^{***}$	0.9458***				
	(0.0062)	(0.0058)	(0.0085)				
log(population_end) log(incidence_start)	$0.7172^{***}$	$0.7172^{***}$	0.9377***				
	(0.0062)	(0.0058)	(0.0085)				
			0.0653***	-0.0063	-0.0063***	-0.0039***	
1 (1 11 1)			(0.0069)	(0.0059)	(0.0009)	(0.0009)	
$\log(\text{incidence\_end})$			0.0675***	-0.0054	-0.0050***	-0.0017*	
leg(shape hems-@ W/7			(0.0069)	(0.0059)	(0.0009)	(0.0009)	
$log(share\_homeoffice\_WZ\_start)$			-8.342***				
leg(shape hereaeffer W7 1)			(0.1255)				
$\log(\text{share\_homeoffice\_WZ\_end})$			-8.558*** (0.1204)				
Afd dummy start			$(0.1294)$ $0.2611^{***}$				
Afd_dummy_start							
$Afd\_dummy\_end$			(0.0417) $0.1521***$				
			(0.0404)				
$government\_dummy\_start$			-0.0804*				
			(0.0474)				
$government\_dummy\_end$			-0.2131***				
			(0.0461)				
M10 / /				0.0000	0.0040	0.0071	
M10_start			-0.0682	-0.0060	-0.0049	0.0071	
M10_end			(0.0529)	(0.0403)	(0.0052)	(0.0058)	
			-0.0223	-0.0151	-0.0162***	-0.0045	
Afd decrees that a M10 start			(0.0517) $-0.0257$	(0.0403) $0.0204$	(0.0052) $0.0192***$	(0.0058) $0.0119**$	
$Afd_dummy_start \times M10_start$			(0.0454)	(0.0204)	(0.0192)	(0.00119)	
Afd_dummy_end $\times$ M10_end			-0.0454)	0.0314	0.0402***	0.0376***	
			(0.0439)	(0.0413)	(0.0402)	(0.0060)	
government_dummy_start × M10_start			-0.1627***	-0.0026	-0.0042	-0.0054	
			(0.0527)	(0.0383)	(0.0050)	(0.0051)	
government_dummy_end × M10_end			-0.1862***	0.0071	0.0090*	$0.0085^*$	
government_dammy_end × wrro_end			(0.0513)	(0.0383)	(0.0050)	(0.0051)	
$M10\_start\_W$			(0.0010)	(0.0000)	(0.0000)	-0.0032	
1.110 150001 01 11						(0.0084)	
M10_end_W						-0.0237***	
						(0.0086)	
log(incidence_start)_W						-0.0355***	
-, /						(0.0041)	
$\log(\text{incidence\_end})_W$						-0.0065	
•						(0.0041)	
Fixed-effects							
time		Yes	Yes	Yes	Yes	Yes	
origin		- 00	_ 00	Yes	Yes	Yes	
destination				Yes	Yes	Yes	
origin-destination					Yes	Yes	
Fit statistics Observations	8 800 000	8 800 000	8 800 000	8 800 000	8 U05 4UE	Q 009 40F	
Squared Correlation	8,800,000 $0.47033$	8,800,000 $0.49603$	8,800,000 $0.54431$	8,800,000 0.94151	8,083,405 $0.99666$	8,083,405 0.99674	
Dquared Correlation	0.47055	0.49000	0.94491	0.94101	0.55000	0.55014	

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