Dependent Variable: Model:		Population mobility					
	(1)	(2)	(3)	(4)	(5)	(6)	
Variables							
(Intercept)	0.3542***						
· - /	(0.1354)						
$\log(\text{distance})$	-2.503***	-2.503***	-2.773***	-3.847***			
	(0.0040)	(0.0041)	(0.0069)	(0.0031)			
$\log(\text{population_start})$	0.7067^{***}	0.7067^{***}	0.9502***				
	(0.0062)	(0.0058)	(0.0088)				
$\log(\text{population_end})$	0.7172^{***}	0.7172^{***}	0.9429***				
	(0.0062)	(0.0058)	(0.0088)				
$\log(\mathrm{incidence_start})$ $\log(\mathrm{incidence_end})$			0.0524***	-0.0073	-0.0072***	-0.0040***	
			(0.0070)	(0.0059)	(0.0009)	(0.0009)	
			0.0562***	-0.0062	-0.0058***	-0.0018**	
			(0.0070)	(0.0059)	(0.0009)	(0.0009)	
$\label{log(share_homeoffice_WZ_start)} $\log({\rm share_homeoffice_WZ_end})$$			-8.337***				
			(0.1248)				
			-8.521***				
			(0.1278)				
Afd_dummy_start			0.2866***				
			(0.0294)				
Afd_dummy_end government_dummy_start			0.1955***				
			(0.0287)				
			-0.1655***				
			(0.0333)				
government_dummy_end			-0.2656***				
			(0.0324)				
M14_start			0.0993**	-0.0015	0.0007	0.0012	
WIII-Buai u			(0.0484)	(0.0493)	(0.0052)	(0.0058)	
M14_end			0.1589***	-0.0048	-0.0071	-0.0003	
			(0.0472)	(0.0492)	(0.0052)	(0.0058)	
$Afd_dummy_start \times M14_start$			-0.1567***	0.0321	0.0291***	0.0256***	
			(0.0552)	(0.0794)	(0.0071)	(0.0072)	
$Afd_dmmy_end \times M14_end$			-0.2145***	0.0344	0.0335***	0.0271***	
The duming some × will isome			(0.0537)	(0.0790)	(0.0071)	(0.0072)	
government_dummy_start \times M14_start			-0.0622	0.0179	0.0160***	0.0148**	
			(0.0521)	(0.0528)	(0.0060)	(0.0061)	
government_dummy_end × M14_end			-0.3031***	0.0185	0.0196***	0.0146**	
government_dummy_end × 1414_end			(0.0555)	(0.0529)	(0.0060)	(0.0061)	
M14_start_W			(0.0000)	(0.0025)	(0.0000)	0.0163**	
						(0.0066)	
$M14_end_W$						-0.0131**	
						(0.0066)	
$\log(\mathrm{incidence_start}) _W$						-0.0380***	
						(0.0040)	
log(incidence_end)_W						-0.0133***	
log(meidenee_end)_vv						(0.0040)	
T: 1 Cf 1						(0.0010)	
Fixed-effects		3.7	3.7	3.7	3.7	3.7	
time		Yes	Yes	Yes	Yes	Yes	
origin				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	8,083,405	8,083,405	
Squared Correlation	0.47033	0.49603	0.53393	0.94142	0.99656	0.99669	

 $Heterosked a sticity-robust\ standard-errors\ in\ parentheses \\ Signif.\ Codes:\ ***:\ 0.01,\ **:\ 0.05,\ *:\ 0.1$