

Supplementary material

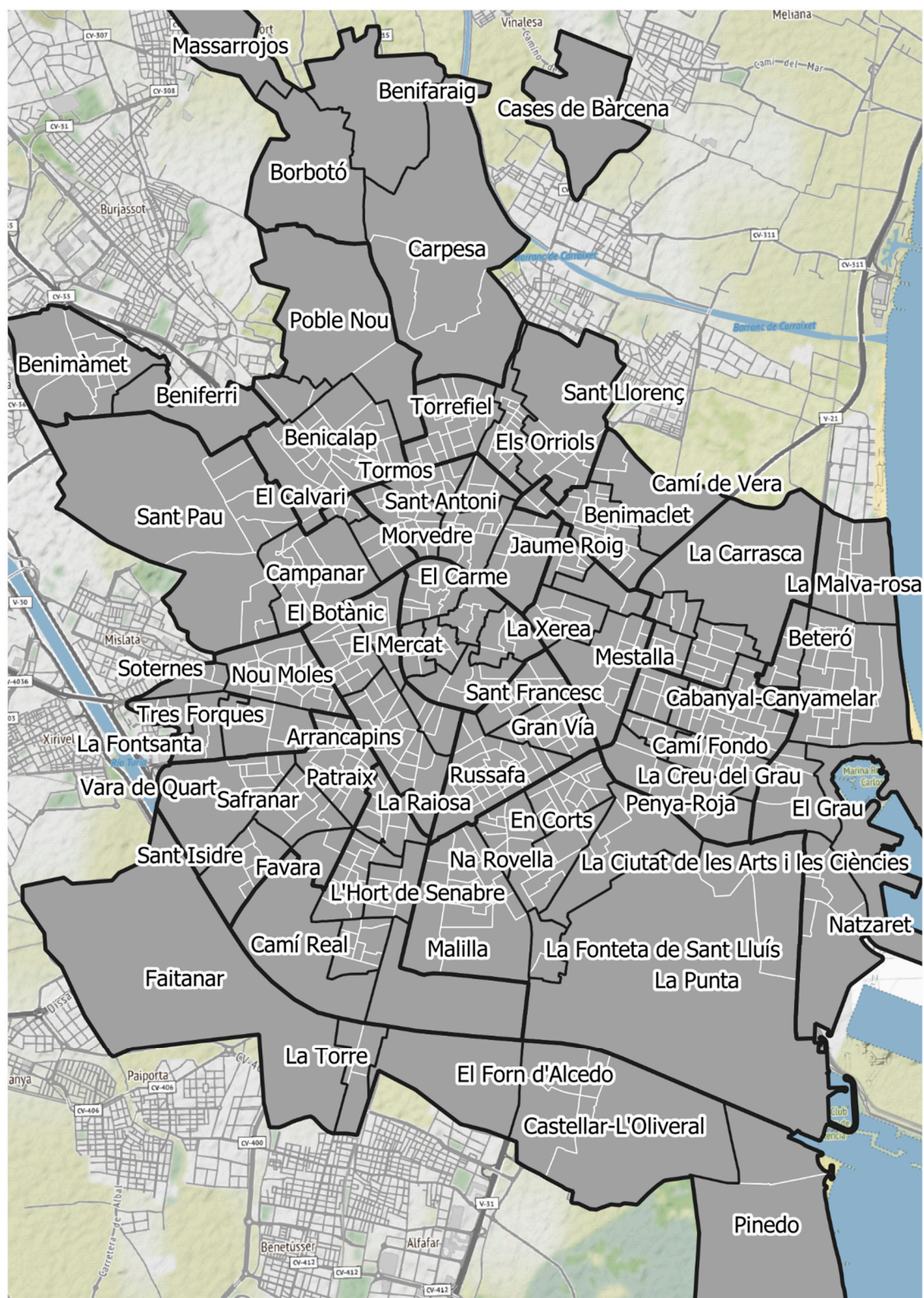


Figure S1. Territorial boundaries of Valencia: neighbourhood

Table S1. Hypothesis testing. Comparisons between clusters.

Contrasts	Kruskal-Wallis		Z-test		ANOVA		T-test	
	χ^2	df	Z	df	F	df	t	df
Hosting public housing (all clusters)	3.163	3						
Hosting public housing buildings (H Low-income vs. Low-income)			0.556	1				
Hosting public housing buildings (H Rent vs. L Rent)			0.581	1				
n public housing buildings (all clusters)					5.862***	(3, 592)		
n public housing buildings (H Low-income vs. L Low-income)							1.709*	594
n public housing buildings (H Rent vs. L Rent)							1.697*	594
n dwellings (all clusters)					0.28	(3, 592)		
n dwellings (H Low-income vs. L Low-income)							0.671	594
n dwellings (H Rent vs. L Rent)							0.281	
Sh ¹ public housing buildings (all clusters)					0.375	(3, 592)		
Sh public housing buildings (H Low-income vs. L Low-income)							-0.475	
Sh public housing buildings (H Rent vs. L Rent)							0.529	594
Sh ² dwellings (all clusters)					0.202	(3, 592)		
Sh dwellings (H Low-income vs. L Low-income)							0.436	594
Sh dwellings (H Rent vs. L Rent)							0.122	594
¹ Share of buildings totally or partially intended for public housing over total residential buildings								
² Share of dwellings hosted in buildings totally or partially intended for public housing over total residential buildings								
*** p < 0.01								
* p < 0.1								