

Supplemental Tables. Proportion of elderly, male, and hypertension.

For ischemic stroke subjects,

	T ₀ -T ₁					χ^2 test
	EC n=672	C n=626	U n=570	W n=664	EW n=665	
Elderly, n (%)	360 (53.6)	329 (52.6)	308 (54.0)	348 (52.4)	361 (54.3)	p=0.95
Male, n (%)	398 (59.2)	369 (58.9)	348 (61.1)	420 (63.3)	394 (59.2)	p=0.45
Hypertension, n (%)	492 (73.2)	437 (69.8)	394 (69.1)	456 (68.7)	494 (74.3)	p=0.08

EC, extremely cooler; C, cooler; U, unchanged; W, warmer; EW, extremely warmer.

For intracerebral hemorrhage subjects,

	T ₀					χ^2 test
	EL n=182	L n=167	I n=155	H n=125	EH n=109	
Elderly, n (%)	74 (40.7)	70 (41.9)	74 (47.7)	54 (43.2)	38 (34.9)	p=0.33
Male, n (%)	106 (58.2)	79 (47.3)	77 (49.7)	66 (52.8)	68 (62.4)	p=0.07
Hypertension, n (%)	169 (92.9)	154 (92.2)	140 (90.3)	117 (93.6)	99 (90.8)	p=0.84

EL, extremely low; L, low; I, intermediate; H, high; EH, extremely high.

	T ₄ -T ₅					χ^2 test
	EC n=175	C n=149	U n=111	W n=138	EW n=165	
Elderly, n (%)	70 (40.0)	55 (36.9)	50 (45.0)	61 (44.2)	74 (44.8)	p=0.54
Male, n (%)	83 (47.4)	87 (58.4)	64 (57.7)	78 (56.5)	84 (50.9)	p=0.22
Hypertension, n (%)	158 (90.3)	136 (91.3)	102 (91.9)	126 (91.3)	157 (95.2)	p=0.54

EC, extremely cooler; C, cooler; U, unchanged; W, warmer; EW, extremely warmer.

	P_0					χ^2 test
	EL n=132	L n=144	I n=135	H n=175	EH n=152	
Elderly, n (%)	58 (43.9)	55 (38.2)	54 (40.0)	69 (39.4)	74 (48.7)	p=0.34
Male, n (%)	72 (54.5)	82 (56.9)	75 (55.6)	92 (52.6)	75 (49.3)	p=0.72
Hypertension, n (%)	117 (85.6)	135 (93.7)	124 (91.9)	161 (92.0)	142 (93.4)	p=0.55

EL, extremely low; L, low; I, intermediate; H, high; EH, extremely high.