

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
2HEAT	.01	1.00														
3COOL	-.02	-.29**	1.00													
4BILL4	.31**	.01	-.11**	1.00												
5NLIV	.02	.06	-.01	.00	1.00											
6INC	.00	.03	.07	-.05	.26**	1.00										
7EDUC	.05	.01	.02	.03	.04	.41**	1.00									
8RENT	.06	-.00	-.08*	.04	-.10*	-.43**	-.22**	1.00								
9BTYP	.04	.04	-.01	-.01	-.30**	-.29**	-.13**	.36**	1.00							
10CZONE	.02	-.01	.43**	-.07	-.01	.09*	.04	-.16**	-.05	1.00						
11RPUC	-.03	-.02	-.19**	.06	.01	-.05	.02	.04	-.04	-.64**	1.00					
12CRITIC	.20**	.03	.03	-.06	-.07†	-.13**	-.06	.06	.06	-.04	.08*	1.00				
13OWN	.22**	-.02	-.06	.04	-.05	-.04	-.04	.05	.04	-.06	.02	.28**	1.00			
14EXPECT	.05	.02	-.01	.01	-.02	.18**	.17**	.05	-.00	.05	-.04	.06	.09*	1.00		
15EFFIC	.24**	.02	-.06	-.02	-.09*	-.05	-.06	.03	.05	-.04	.05	.33**	.43**	.15**	1.00	
16PROSOC	.22**	.03	-.02	.02	-.09	.09*	.14**	.01	.02	-.03	-.00	.19**	.49**	.43**	.45**	1.00
17FAIR	.07	.03	-.02	-.00	-.02	-.18**	-.18**	-.01	.03	-.05	.04	.19**	.34**	-.46**	.39**	.04

Variable names

1=Coop.behavior 2=HEATDIFF 3=COOLDIFF 4=BILLDIF 5=NUMLIV 6=INCOME 7=EDUC

8=OWN/RENT 9=BLDGTYPE 10=CLIMATE ZONE 11=RPUC/SCE 12=CRITICALITY

13=OWNERSHIP 14=EXPECTATIONS 15=EFFICACY 16=PROSOCIAL 17=FAIRNESS

† = $p < .1$; * = $p < .05$; ** = $p < .001$

Table 1: Correlations