

Correlations between all variables used in the analysis

	Beh prosoc	age	sex	SLM	TDM	RGM	CC	DC	CD	DD	Manipu- lation	Nepo- tism	Honest	Risk Avoid	Asser- tive	PD I	PD II	DG	SD I	SD II	TG	social class	incom e	college	Marital status	House Owner- ship	children			
age	.28*** 408																													
Sex (1=M)	-.04 408	.03 408																												
SLM	.66*** 408	.17*** 408	-.06 408																											
TDM	.43*** 384	-.02 384	-.05 384	.47*** 384																										
RNG	.39*** 366	.04 366	.02 366	.42*** 366	.33*** 345																									
Satisfact'n with CC	.29*** 408	-.06 408	-.02 408	.26*** 408	.18*** 384	.15** 366																								
Satisfact'n with DC	-.60*** 408	-.34*** 408	.20*** 408	-.48*** 408	-.33*** 384	-.25*** 366	-.19*** 408																							
Satisfact'n with CD	.08 408	.05 408	.04 408	.10* 408	.09 384	.13* 366	-.22*** 408	-.03 408																						
Satisfact'n with DD	-.31*** 408	-.18*** 408	-.11* 408	-.18*** 408	-.11* 384	-.06 366	.02 408	.27*** 408	.07 408																					
Manipula- tion	-.33*** 408	-.24*** 408	.07 408	-.28*** 408	-.21*** 384	-.15** 366	-.04 408	.30*** 408	-.17*** 408	.04 408																				
Nepotism	-.22*** 408	-.21*** 408	-.03 408	-.10* 408	-.08 384	-.17** 366	.07 408	.21*** 408	-.10 408	.07 408	.30*** 408																			
Honesty	.17*** 408	.11* 408	.06 408	.22*** 408	.13* 384	.16** 366	.24*** 408	-.16** 408	-.01 408	-.06 408	-.16*** 408	.10* 408																		
Risk avoidance	-.18*** 408	-.03 408	-.19*** 408	-.12* 408	-.19*** 384	-.18*** 366	-.05 408	.06 408	-.17*** 408	.15** 408	.09 408	.30*** 408	.050 408																	
Assertive- ness	-.09 408	.01 408	.16** 408	-.06 408	-.04 384	-.08 366	.00 408	.06 408	-.06 408	.05 408	.12* 408	.24*** 408	.27*** 408	.08 408																
PD-I	.73*** 408	.19*** 408	-.01 408	.42*** 408	.30*** 384	.26*** 366	.25*** 408	-.53*** 408	.08 408	-.25*** 408	-.28*** 408	-.19*** 408	.13** 408	-.17*** 408	-.05 408															
PD-II	.82*** 408	.20*** 408	.00 408	.46*** 408	.31*** 384	.29*** 366	.25*** 408	-.42*** 408	.06 408	-.28*** 408	-.21*** 408	-.13** 408	.09 408	-.11* 408	-.07 408	.46*** 408														
DG	.80*** 408	.28*** 408	-.13** 408	.60*** 408	.41*** 384	.32*** 366	.17*** 408	-.55*** 408	.08 408	-.20*** 408	-.32*** 408	-.19*** 408	.19*** 408	-.13** 408	-.05 408	.51*** 408	.51*** 408													
SD-I	.78*** 408	.15** 408	.05 408	.48*** 408	.30*** 384	.32*** 366	.23*** 408	-.35*** 408	.09 408	-.27*** 408	-.20*** 408	-.17*** 408	.10* 408	-.16** 408	-.09 408	.43*** 408	.68*** 408	.46*** 408												
SD-II	.67*** 352	.13* 352	.08 352	.48*** 352	.33*** 333	.29*** 325	.28*** 352	-.31*** 352	.04 352	-.24*** 352	-.18*** 352	-.08 352	.16** 352	-.11* 352	-.08 352	.44*** 352	.58*** 352	.47*** 352	.64*** 352											
TG	.84*** 408	.28*** 408	-.08 408	.65*** 408	.40*** 384	.35*** 366	.24*** 408	-.50*** 408	.00 408	-.21*** 408	-.31*** 408	-.18*** 408	.18*** 408	-.13** 408	-.09 408	.50*** 408	.60*** 408	.69*** 408	.52*** 408	.50*** 352										
social class	.03 408	.22*** 408	-.01 408	.02 408	.00 384	-.01 366	-.04 408	-.02 408	.06 408	-.07 408	-.10* 408	.03 408	.05 408	-.06 408	.06 408	-.06 408	.04 408	.04 408	.00 408	.03 352	.08 408									
Annual income	.03 407	.25*** 407	.55*** 407	-.05 407	-.07 383	.02 366	-.01 407	.10 407	-.04 407	-.12* 407	.05 407	-.02 407	.11* 407	-.16** 407	.21*** 407	-.03 407	.05 407	.01 407	.06 407	.03 352	.03 407	.27*** 407								
4-year college	.01 408	-.04 408	.12* 408	.02 408	.04 384	.00 366	.12* 408	.05 408	.04 408	-.10* 408	.05 408	.09 408	.08 408	-.10* 408	.08 408	-.03 408	.02 408	-.02 408	.03 408	.02 352	-.04 408	.16** 408	.18*** 407							
Marital status	.14** 408	.49*** 408	-.01 408	.09 408	.01 384	-.03 366	-.04 408	-.19*** 408	-.03 408	-.15** 408	-.15** 408	-.05 408	.04 408	-.02 408	.020 408	.06 408	.14** 408	.11* 408	.06 408	.07 352	.20*** 408	.36*** 408	.17*** 407	-.01 408						
House Ownership	.10 398	.45*** 398	-.12* 398	.09 398	-.02 374	-.05 359	.00 398	-.19*** 398	-.08 398	-.06 398	-.17*** 398	.01 398	.09 398	.00 398	-.03 398	.06 398	.07 398	.12* 398	.02 398	.03 344	.13* 398	.33*** 398	.09 398	.01 398	.53*** 398					
Number of children	.12* 408	.52*** 408	.01 408	.06 408	-.04 384	-.05 366	-.04 408	-.18*** 408	-.03 408	-.08 408	-.11* 408	-.09 408	.00 408	-.05 408	.02 408	.07 408	.11* 408	.12* 408	.05 408	.05 352	.13** 408	.20*** 408	.16** 407	-.12* 408	.54*** 408	.40*** 398				
Number of siblings	.05 408	.07 408	.04 408	-.01 408	.02 384	.10 366	-.04 408	-.07 408	.04 408	-.07 408	.01 408	-.04 408	.13* 408	-.03 408	.06 408	.11* 408	.02 408	.00 408	.00 408	.00 352	.06 408	.01 408	.08 407	-.16** 408	.03 408	.00 398	.04 408			

* $P < .05$, ** $P < .01$, *** $P < .001$; Lower entries are numbers of participants.