

Table Three
Correlation Coefficients Matrix

	Urban	Arrest rate	Total rate	White rate	Non-white rate	Male rate	Female rate	Percent Non-white	Percent Female House	Percent Unemploy	Percent Dropout	Percent Poverty
Urban	x											
Arrest rate	.5701***	x										
Total incar. rate	.4224***	.6101***	x									
White incar. rate	.2732***	.2386**	.4479***	x								
Non-white incar. rate	.3425***	.5608***	.8997***	.1767*	x							
Male incar. rate	.4124***	.6226***	.9895***	.4152***	.9054***	x						
Female incar. rate	.3306***	.3237***	.6783***	.6315***	.5135***	.5676***	x					
Percent Non-white	0.0739	0.1618	.4085***	-.1334	0.4951	.4306***	0.1334	x				
Percent Female-Headed Households	.4862***	.4229***	.5130***	0.107	.5132***	.5168***	.3004***	.5963***	x			
Percent Unemployment	0.0428	0.0574	0.1018	-.0832	0.143	0.1064	0.0508	0.1684	.4226***	x		
Percent Dropout	-.5096***	-.2395**	-.1129	-.2015*	-.0547	-.0907	-.1707	0.1599	0.1755	0.4154	x	
Percent Poverty	-.0326	-.0438	.1660*	-.1424	.2179*	.1783*	0.0527	.2569**	.4532***	.6330***	.6195***	x
	N = 135	*p<.05	**p<.01	***p<.001								