	Bootstrap mean Sample edge
religsex - connecbribes - familyedupar - racesex -	
trainmerit - racerelig - respmerit - ineq_predis_p -	
eduwork- ineq_predis_m- bribesrace- resptrain-	
ineq_jredis_f redis_predis_m trainneed prog_bredis_d	
people—connec reg_p—redis_f edupar—edu family—connec remains a connec reduction of the connection of t	
ineq_predis_d ineq_jredis_p ineq_pmerit edupeople	
redis_mneed - connecsex - ineq_presp - edutrain -	
prog_bredis_p reg_pineq_j familybribes workresp	
bribes—relig - redis_f—merit - reg_p—prog_b - edupar—people -	
edupar—need -	
needmerit - redis_presp - redis_dredis_f -	
connec—race - edupar—race - work—merit -	
ineq_predis_f - prog_bredis_m - bribessex -	
redis_fresp - prog_bresp - redis_mtrain -	
eduredis_p - reg_predis_m - edumerit -	
prog_bmerit - ineq_jredis_m - respneed -	
redis_mmerit - prog_bneed - prog_bpeople - peopleneed - familysex -	
familyneed - educonnec - eduparredis_m -	
redis_dredis_m-reg_pconnec-eduresp-	
redis_fbribes - familyedu - familyredis_m -	
ineq_jneed - ineq_pedupar -	
peopleredis_p - redis_dedu - ineq_pconnec - prog_bedu -	
sextrain - redis_drace - ineq_jmerit - peopleredis_m -	
ineq_jtrain - ineq_jrelig - familyredis_p - ineq_jfamily -	
religneed - redis_dtrain - reg_pmerit - peoplesex -	
prog_bwork - redis_fredis_p - edupartrain - ineq_jredis_d -	
sexredis_p - ineq_jresp -	
connecredis_p - redis_dbribes - ineq_jpeople - redis_mresp -	
ineq_preg_p reg_pneed peoplebribes redis_dmerit	
redis_pmerit- redis_fconnec- religredis_m- edurelig-	
eduredis_m - raceneed - reg_pedupar - workredis_p -	
work—relig - connec—resp - prog_b—redis_f -	
familymerit bribesredis_p familytrain ineq_psex ineq_jwork	
redis_fwork - connecneed - eduparresp - peopleresp -	
edusex- connectrain- peopletrain- sexredis_m-	
bribestrain- reg_pwork- redis_dwork- ineq_ppeople-	194 096 096
raceredis_m - workredis_m - redis_dfamily - racemerit -	
worktrain-	
bribes—resp- bribes—need- ineq_p—race- reg_p—sex-	
ineq_jsex connecredis_m redis_fredis_m ineq_jedu	
ineq_jbribes - religredis_p - eduparmerit - racetrain -	
family—resp- prog_b—race- race—redis_p- ineq_p—ineq_j-	
prog_brelig -	
prog_bedupar - bribesredis_m - ineq_jedupar - reg_ptrain -	
reg_ppeople - redis_dconnec - connecmerit - sexresp -	
work—connec race—resp people—relig	
reg_prace ineq_prelig edurace eduparbribes	
redis_dedupar	
redis_fedupar - redis_ffamily - ineq_jrace - reg_pfamily -	
redis_f—need - prog_b—bribes - prog_b—connec - bribes—merit -	
redis_dneed - workrace - ineq_pneed - redis_dsex -	
reg_presp - redis_frelig - prog_bfamily - eduneed -	
sexmerit- workneed- religresp- reg_prelig-	
redis_dpeople - redis_frace - redis_drelig - ineq_pbribes -	[0.41] [0.41]
edu—bribes -	0.2