	Bootstrap mean Sample edge
religsex - connecbribes - familyedupar - racesex -	
train—merit race—relig resp—merit	
ineq_predis_p - eduwork - ineq_predis_m -	
bribes—race - resp—train - ineq_j—redis_f - redis_p—redis_m -	
train—need - prog_b—redis_d - people—connec - (
ineq_jredis_p - ineq_pmerit -	
connec—sex - ineq_p—resp -	
edutrain - prog_bredis_p - reg_pineq_j - familybribes -	
workresp- bribesrelig-	
reg_pprog_b - eduparpeople - redis_fedu - familywork -	
work—people - edupar—need -	
redis_presp - redis_dredis_f -	
connecrace - eduparrace -	
ineq_predis_f - bribessex -	
ineq_pprog_b - prog_bredis_m - prog_btrain - redis_ptrain -	
prog_bresp - reg_predis_p -	
edu—merit	
redis_mtrain - eduparconnec - ineq_ptrain -	
prog_bmerit - ineq_pedu -	
educonnec - ineq_jredis_m - redis_dredis_m -	
redis_mmerit - familypeople - prog_bneed -	78 88 84
prog_bineq_j - prog_bpeople - familyneed - respneed -	
reg_predis_d - ineq_jredis_d - familysex -	90 90 70
redis_fbribes - eduresp - peoplerace - eduparredis_m -	
ineq_jneed - familyedu - reg_pconnec -	
ineq_pedupar - familyrace - peopleredis_p - redis_dtrain -	
ineq_jmerit - redis_fredis_p -	
sextrain - (
ineq_pwork - peopleredis_m - redis_dbribes -	
reg_pneed - ineq_jfamily - prog_bwork - (aprilly - radio r	
family—redis_p - family—redis_m - redis_p—merit - ineq_p—connec - ()	
reg_pedu - ineq_jrelig - ineq_jtrain -	94
sexneed - connecredis_p - prog_bedu - peoplebribes -	
eduredis_m - workredis_p - redis_fconnec -	
redis_dmerit - reg_pmerit - ineq_jpeople - peoplesex -	
redis_fpeople - raceneed - ineq_jresp -	
edupar—train—	
	95) 96) 90)
ineq_preg_p - peoplemerit - familymerit - connecresp -	
redis_fwork - workrelig -	98) 94) 86)
prog_bredis_f - eduparresp - familytrain - peopletrain -	94
bribes—redis_p - people—resp - redis_f—sex -	
connec—need - ineq_p—sex - ineq_j—work - bribes—train -	
raceredis_m - sexredis_m - edusex -	33 39) 88)
connectrain - ineq_ppeople - worktrain - redis_dwork -	94) 96) 97)
redis_fredis_m - ineq_jsex - eduparsex -	
bribes—resp - race—merit - work—redis_m - reg_p—work -	
ineq_pfamily - (reg_ppeople - (ineq_prace - (
redis_dresp - connecredis_m - eduparredis_p - bribesneed -	
prog_bedupar - redis_dfamily - ineq_jedu -	96) 96)
ineq_jbribes - familyresp - connecrelig - reg_psex -	
race—train - race—redis_p - relig—redis_p -	76
reg_ptrain- ineq_jedupar- prog_brelig- ineq_pineq_j-	
sexresp - (ineq_jconnec - (eduparmerit - (70 92 81
bribes—redis_m - (people—relig - (prog_b—race - (connec—merit - (87) 87)
connecmerit- redis_dconnec- redis_ftrain- workconnec- (
reg_prace ineq_jrace raceresp	84) 80)
redis_dedupar- eduparbribes - edurace - redis_ffamily -	
work—sex - () ineq_prelig - () bribesmerit - ()	75) 68) 71)
workrace - () ineq_pneed - () prog_bbribes - ()	
work—bribes - prog_b—connec - redis_d—need - redis_d—sex -	
redis_frelig - reg_presp - prog_bfamily -	
eduneed - sexmerit - workneed - religresp -	
reg_prelig - redis_dpeople - redis_frace -	
redis_drelig -	