| | | Bootstrap mean Sample edge | |
|--|---|--------------------------------|-----|
| religsex - connecbribes - familyedupar - racesex - | 100 100 100 100 | | |
| train—merit - race—relig - resp—merit - | | | |
| ineq_predis_p eduwork ineq_predis_m bribesrace | 00 00 | | |
| resp—train— ineq_j—redis_f— redis_p—redis_m— train—need— | 0 10 00 00 .00 | | |
| prog_bredis_d - peopleconnec - reg_predis_f - eduparedu - | 0 00 00 | | |
| family—connec - ineq_p—redis_d - ineq_j—redis_p - ineq_p—merit - | 00 | | |
| edupeople - redis_mneed - connecsex - ineq_presp - | 0.06) | | |
| edutrain - prog_bredis_p - | 0.22) | | |
| work—resp - bribes—relig - redis_f—merit - | 0.22 | | |
| edupar—people - redis_f—edu - family—work - | 0.22 | | |
| edupar—need - redis_d—redis_p - need—merit - | 0.25 | | |
| redis_dredis_f - eduparrelig - connecrace - | 0.46) | | |
| work—merit— redis_p—need— ineq_p—redis_f— 0.9 | 0.46 | | |
| redis_p—train • | 0.65 | | |
| reg_predis_p - eduparwork - | 0.61) | | |
| redis_f—resp | 0.68 | | |
| family—relig— ineq_p—edu— edupar—connec— @ | 0.85) | | |
| ineq_ptrain - reg_predis_d - edumerit - | 0.83) | | |
| ineq_j—redis_m - | 0.65 | | |
| prog_bpeople - peopleneed - familysex - redis_mmerit - | 9 34 77 | | |
| people—race - redis_d—redis_m - prog_b—need - | 0.86 | | |
| ineq_jredis_d - redis_fbribes - eduparredis_m - | 0.81 | | |
| familyrace- familyredis_m- ineq_pedupar- | 0.77) | | |
| eduresp- | 0.92 | | |
| reg_pbribes - | 0.76 | | |
| redis_dtrain - redis_pmerit - redis_drace - reg_pedu - | 94) 70 | | |
| redis_dedu - ineq_pconnec - eduredis_m - | 96 1000 | | |
| ineq_pwork- peopleredis_m- peopleredis_p- sexneed- | 0.87 | | |
| prog_bedu - ineq_jfamily - ineq_jrelig - religneed - | 0.96 | | |
| redis_dbribes - reg_pneed - reg_pmerit - prog_bwork - 0.5 | 0.95 | | |
| work—redis_p - connec—redis_p - edupar—train - redis_f—redis_p - | 0.95 | | |
| ineq_jtrain- redis_mresp- peoplebribes- redis_fconnec- | 0.94) | | |
| ineq_jpeople - sexredis_p - religredis_m - redis_dmerit - | 19 196 | | |
| edu—relig - race—need - prog_b—sex - bribes—redis_p - | 92 194 | | |
| ineq_jresp- reg_pedupar- religtrain- redis_fpeople- | 0.96 | | |
| people—merit - connec—resp - | 0.98 | | |
| prog_bredis_f - peopletrain - redis_fsex - ineq_jwork - | 36 95 1.98 | | |
| people—resp - edupar—resp - family—train - family—merit - | <u>94</u> | | |
| work—relig - edu—sex - connec—train - connec—need - | 33 33 93 95 | | |
| ineq_ppeople - bribestrain - workredis_m - redis_dfamily - | 33 96 96 | | |
| reg_pwork - bribesresp - column raceredis_m - eduparsex - column raceredis_m - column race | <u>35</u> <u>92</u> 193 | | |
| sexredis_m- redis_dwork- ineq_jsex- redis_fredis_m- | <u>94</u> | | |
| connecredis_m - ineq_pfamily - racemerit - reg_ppeople - | 0.94) | | |
| ineq_prace - | | | |
| prog_brelig - familyresp - ineq_jconnec - eduparredis_p - | 0.84 | | |
| bribes—need - edupar—merit - connec—relig - race—train - | 31) 888 | | |
| reg_psex - raceredis_p - prog_bedupar - | 0.90 | | |
| ineq_jedupar - bribesredis_m - ineq_jbribes - prog_brace - | <u>4</u>) <u>55</u> <u>92</u> <u>185</u> | | |
| redis_dconnec ineq_pineq_j connecmerit peoplerelig | <u>2</u> 2 <u>77</u> | | |
| work—connec • sex—resp • reg_p—train • edupar—bribes • | 79 88 | | |
| redis_dedupar - raceresp - reg_prace - edurace - edurace - | 5) 37) 86) | | |
| work—bribes - ineq_p—relig - work—sex - redis_f—train - | 87 76 | | |
| | 0.82 | | |
| redis_fedupar- religmerit- workrace- redis_fneed- | 13 | | |
| redis_dsex - prog_bbribes - ineq_pneed - | 70 | | |
| reg_presp - redis_dneed - redis_frelig - | 60 80 .62 .0.51 | | |
| eduneed - sexmerit - workneed - 0.0 | 0.38) | | |
| reg_prelig - redis_dpeople - redis_frace - 0. | 0.43 | | |
| redis_drelig fineq_pbribes fineq_pbribes fined_pbribes | 0.23) | 0.2 | 0.4 |
| | | | |