Bootstrap mean Sample ddge		
PTV_LPTV_BOI - govinst_tr - vac_badhesitancy - vac_badnat -		
vac_bad—conspiracy - vac_ob—tr_sci - h_locus—comp - conspiracy—PTV_L -		
tr_hgov- PTV_Ltr_h- agecomp-		
sexage worryhe_eco- PTV_5SMinst_tr- worryrisk-		
conspiracy—pray - tr_sci—gov - conspiracy—nat - tr_h—inst_tr -		
natPTV_5SM - riskcomp - he_ecocomp -		
worry—pray - nat—pray - pray—age - conspiracy—hesitancy -		
tr_sciinst_tr - agegov - h_locusgov - praygov -	0.5	1.32 1.54 1.54 1.54 1.72
he_ecogov - conspiracyreg - tr_hhesitancy -		
worry—eco_insec - worry—hesitancy - media—sex - vac_ob—comp -		
conspiracy—PTV_BOI - nat—hesitancy - he_eco—reg -		
conspiracy—eco_insec - media—educ - tr_sci—educ - vac_ob—h_locus -		
vac_obhe_eco - PTV_5SMhesitancy - worryconspiracy - PTV_Lreg -		
riskeduc - PTV_BOIhesitancy - regeco_insec - conspiracycomp -		
PTV_Lhesitancy - vac_obgov - PTV_BOIpray -		
vac_badage - PTV_BOIsex - h_locusinst_tr - vac_badworry -		
PTV_Lgov - vac_obrisk - vac_obeduc - educinst_tr -		
nat—eco_insec - nat—age - nat—inst_tr - eco_insec—comp -		
he_ecotr_sci - vac_obworry - vac_badpray -		
riskeco_insec- sexgov- PTV_5SMeco_insec- natgov-	0.8	
nat—reg- tr_sci—comp- vac_ob—inst_tr-		
educ—gov - risk—sex - conspiracy—age - vac_bad—eco_insec -	0.6	
pray—reg - conspiracy—PTV_5SM - conspiracy—tr_h - worry—h_locus -	0.6	
prayinst_tr- PTV_5SMreg- he_ecoinst_tr-		
tr_scimedia - worryPTV_5SM - h_locustr_sci - worrycomp -		
nat—h_locus tr_hreg nat—tr_h comp—gov	2.0 1.1 3.0 3.0	
vac_badPTV_5SM - h_locusPTV_5SM - mediainst_tr -		
vac_badPTV_L - worrynat - he_ecoage - tr_hcomp -	0.	1.98 1.78 1.88
ageeco_insec- risktr_sci- h_locustr_h- PTV_5SMpray-		
h_locus—pray worry—age he_eco—pray h_locus—he_eco	0.s 0.s 0.s	
worryinst_tr- riskpray- vac_badPTV_BOI-		
he_ecoPTV_5SM- PTV_5SMtr_h- natPTV_L- riskh_locus-		
praycomp- risknat- riskPTV_5SM-		
he_ecoeduc- riskhe_eco- tr_hpray- riskconspiracy-		
educcomp- mediaeco_insec- PTV_5SMsex- riskgov-		
pray—eco_insec - h_locus—age - worry—tr_sci - worry—PTV_L -		
worry—PTV_BOI - vac_ob—tr_h - vac_ob—sex -		
vac_obreg - vac_obpray - vac_obmedia - vac_obconspiracy -		
vac_obage - vac_obPTV_L - vac_obPTV_BOI - vac_obPTV_5SM -		
vac_badrisk - vac_badreg - tr_scitr_h -		
tr_scisex - riskhesitancy - riskPTV_L - riskPTV_BOI -		
reghesitancy - prayhesitancy - natPTV_BOI - mediahesitancy -		
h_locusreg- h_locusPTV_L- h_locusPTV_BOI-		
comp—inst_tr - PTV_L—pray - PTV_L—eco_insec - PTV_L—comp -		
PTV_BOItr_h - PTV_BOIreg - PTV_BOImedia -		
PTV_BOIgov- PTV_BOIeco_insec- PTV_BOIcomp-		
PTV_BOIage - h_locusmedia - PTV_5SMmedia -		
h_locus—sex - worry—educ - risk—media - he_eco—media -		
PTV_5SMcomp- he_ecoeco_insec- riskinst_tr- tr_scipray-		
vac_obeco_insec - vac_badgov - tr_heco_insec -		.00
vac_bad—h_locus - vac_bad—inst_tr - risk—age - risk—tr_h -		
nathe_eco- PTV_Lsex- tr_scieco_insec- tr_hmedia-		
age—inst_tr - nat—media - worry—tr_h - media—comp -		
PTV_5SMage - tr_scireg - vac_badmedia -		1.52 0.00 1.99
reginst_tr- natcomp- reggov- sexinst_tr-		
pray—media - vac_bad—tr_h - PTV_BOI—tr_sci - worry—reg -		
mediagov- he_ecosex- worrymedia		
eco_insecinst_tr- tr_hsex - worrysex - PTV_Lmedia -		
worrygov- sexeco_insec- PTV_Ltr_sci- riskreg-		
PTV_BOI—inst_tr - conspiracy—h_locus - nat—educ - h_locus—eco_insec -		
conspiracy—sex - PTV_5SM—PTV_BOI - tr_sci—age -		
PTV_LPTV_5SM- regcomp- sexeduc- PTV_5SMtr_sci-		
conspiracy—gov - vac_ob—nat - PTV_5SM—gov - nat—sex -		1.95 1.98 1.42 1.86
tr_heduc- vac_badhe_eco- prayeduc-		
he_ecohesitancy - vac_badeduc - vac_badsex - vac_badcomp -		
sex—reg - PTV_L—inst_tr - PTV_L—educ - h_locus—educ -		
agehesitancy - he_ecoPTV_BOI - mediareg -		1.98 1.88 1.00 1.58
conspiracy—media - PTV_5SM—educ - educ—hesitancy - he_eco—PTV_L -		
hesitancy—inst_tr - conspiracy—educ - age—reg - hesitancy—gov -		
mediaage - educeco_insec - h_locushesitancy -		1.25 1.66 1.87
sexhesitancy - educreg - eco_insechesitancy - praysex -		1.56
he_ecotr_h - tr_hage - conspiracytr_sci - nattr_sci -		
conspiracy—he_eco- eco_insec—gov- conspiracy—inst_tr-		
vac_badvac_ob- ageeduc- sexcomp- tr_scihesitancy-		
vac_badtr_sci - hesitancycomp- vac_obhesitancy -		
-1.0	0.	0.5