\*\*\* Racial resentment

tab1 V860568 V860580 V860566 V860579

recode V860568 V860580 V860566 V860579 (0 8 9 = .)

tab1 V860568 V860580 V860566 V860579

factor V860568 V860580 V860566 V860579, pcf

predict RR4factor

gen RR4 = - V860568 + V860580 + V860566 - V860579

sum RR4

replace RR4 = (RR4+8)/16

sum RR4

pwcorr RR4factor RR4

\*\*\* Support for more spending on the environment

tab V860327

gen env2 = V860327

recode env2 (8 9 = .) (2/3=0)

tab V860327 env2, mi

\*\*\* Controls

tab V860755

gen female = V860755 - 1

tab V860755 female, mi

tab V860756 V860757

gen NHwhite = 1 if V860756==1 & V860757==5

tab V860756 V860757 if NHwhite==1, mi

tab V860756 V860757 if NHwhite!=1, mi

tab V860595

gen age = V860595

tab age

recode age (0=.)

sum age

tab V860602

clonevar educ = V860602

tab1 V860733

clonevar finc = V860733

tab V860300

clonevar party = V860300

tab V860385

clonevar ideo = V860385

\*\*\*

sum env2 RR4 female educ age finc party ideo if NHwhite==1

logit env2 RR4 i.female i.educ age i.finc i.party i.ideo i.V860037 if NHwhite==1

margins, atmeans at(RR4=(0 1))