tab Q5 Q6, mi

tab Q5

tab Q5, nol

gen merry = Q5

recode merry (1=0) (2=1) (9=.)

tab Q5 merry, nol mi

tab Q6

tab Q6, nol

gen gospel = Q6

recode gospel (2=0) (9=.)

tab Q6 gospel, nol mi

logit merry gospel

logit merry gospel [pw=weight]

tab age

gen ageR = age

recode ageR (99=.)

replace ageR = (ageR-18)/(95-18)

sum ageR

pwcorr age ageR

tab educ

tab educ, nol

gen educR = educ

recode educR (9=.)

replace educR = (educR-1)/(5)

tab educ educR, mi

tab race

tab race, nol

gen whiteR = race

recode whiteR (2/7=0)

gen blackR = race

recode blackR (1 3/7=0) (2=1)

tab race whiteR, mi

tab race blackR, mi

tab sex

tab sex, nol

gen femaleR = sex - 1

tab sex femaleR, mi

tab region, gen(region4)

rename region41 region\_NE

rename region42 region\_NC

rename region43 region\_SO

rename region44 region\_WE

tab region region\_NE, nol mi

tab region region\_NC, nol mi

tab region region\_SO, nol mi

tab region region\_WE, nol mi

tab party

tab party, nol

gen gopR = party

recode gopR (0 2/9=0)

tab party gopR, mi

tab ideo

tab ideo, nol mi

gen libR = ideo

recode libR (8 9=.)

replace libR = (libR-1)/4

tab ideo libR, mi

sum merry gospel femaleR whiteR blackR ageR educR region\_NE region\_NC region\_SO gopR libR

logit merry gospel femaleR whiteR blackR ageR educR region\_NE region\_NC region\_SO

logit merry gospel femaleR whiteR blackR ageR educR region\_NE region\_NC region\_SO [pw=weight]

logit merry gospel femaleR whiteR blackR ageR educR region\_NE region\_NC region\_SO gopR libR

logit merry gospel femaleR whiteR blackR ageR educR region\_NE region\_NC region\_SO gopR libR [pw=weight]