\* Code sex variables

tab V161342

gen female = V161342

recode female (-9 3=.) (1=0) (2=1)

tab V161342 female, mi

gen male = 1 - female

tab V161342 male, mi

\* Code feminist variable

tab V161345

gen feminist = V161345

recode feminist (-9 -5=.) (1 2=1) (3=0)

tab V161345 feminist, mi

\* Tab feminist variable by sex

tab female feminist

tab male feminist

\* Code interaction term

gen feministXfemale = feminist\*female

\* Code discrimination variable

tab V162363

gen noDiscrimM = V162363

recode noDiscrimM (-9/-1=.) (1/4=0) (5=1)

tab V162363 noDiscrimM, mi

tab V162362

gen noDiscrimW = V162362

recode noDiscrimW (-9/-1=.) (1/4=0) (5=1)

tab V162362 noDiscrimW, mi

gen denialDM = .

replace denialDM = 1 if noDiscrimM==1 & noDiscrimW==0

replace denialDM = 0 if noDiscrimM==1 & noDiscrimW==1

replace denialDM = 0 if noDiscrimM==0 & noDiscrimW==0

replace denialDM = 0 if noDiscrimM==0 & noDiscrimW==1

tab noDiscrimM noDiscrimW if denialDM==1, mi

tab noDiscrimM noDiscrimW if denialDM==0, mi

tab noDiscrimM noDiscrimW if denialDM==., mi

tab denialDM

\* Regressions

svyset [pweight=V160102], strata(V160201) psu(V160202)

svy, subpop(female): reg denialDM feminist

svy, subpop(male): reg denialDM feminist

svy: reg denialDM feminist female feministXfemale

svy, subpop(female): logit denialDM feminist

di exp(-.5189636+0\*.3631327)/(1+exp(-.5189636+0\*.3631327))

di exp(-.5189636+1\*.3631327)/(1+exp(-.5189636+1\*.3631327))

svy, subpop(male): logit denialDM feminist

di exp(-.9538618+0\*.8603337)/(1+exp(-.9538618+0\*.8603337))

di exp(-.9538618+1\*.8603337)/(1+exp(-.9538618+1\*.8603337))

\* Alternate specifications

gen fem5 = V161346

recode fem5 (-9/-1=.)

replace fem5 = 5 - fem5

tab V161346 fem5

gen fem5Xfemale = fem5\*female

svy: reg denialDM fem5 female fem5Xfemale

tab V161345

gen fem3 = V161345

recode fem3 (-9/-1=.)

replace fem3 = 3 - fem3

tab V161345 fem3

gen fem3Xfemale = fem3\*female

svy: reg denialDM fem3 female fem3Xfemale