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select if (sex=2).
FREQUENCIES nummen sexsex degree race marital sex age.

compute nummen2 = nummen.
recode nummen2 (4 thru 5 = 4) (6 thru 10 = 6) (11 thru 20=11) (21
thru 989=21) .
missing values nummen nummen2 (991,997).
var label nummen2 "Number of male partners collapsed".
value label nummen2 4"4-5" 6"6-10" 11"11-20" 21"21+".

crosstabs tables=nummen by nummen2.

compute ageC = age.
recode agec (18 thru 29=18) (30 thru 39 = 30) (40 thru 49=40) (50
thru 59 = 50) (60 thru 69 = 60) (70 thru 89=70).
var label ageC "Age, collapsed".
value labels agec 18"18-29" 30"30-39" 40"40-49" 50"50-59"
60"60-69" 70"70+".
crosstabs tables = age by agec.

compute black=race.
recode black (1=0) (3=0) (2=1) .

compute other_race=race.
recode other_race (1,2=0) (3=1) .

crosstabs tables= race by black other_race.

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