

```

* EDUC_VariableConstruction
COMPUTE EDUCN=777.
IF (EDUC=00) EDUCN=1.
IF (EDUC=01) EDUCN=1.
IF (EDUC=02) EDUCN=1.
IF (EDUC=03) EDUCN=1.
IF (EDUC=04) EDUCN=1.
IF (EDUC=05) EDUCN=2.
IF (EDUC=06) EDUCN=2.
IF (EDUC=07) EDUCN=2.
IF (EDUC=08) EDUCN=1.
IF (EDUC=88) EDUCN=777.
MISSING VALUES EDUCN (777).
VARIABLE LABELS EDUCN 'FinalSchoolAttended_Recoded'
VALUE LABELS EDUCN
1 'JuniorCollege or Less'
2 '4yr College or Above' .
** CategoricalVariable of WorkIncome for Chi - Square Test.
IF (RINCOM0 GE 0000 AND RINCOM0 LT 0200) RINCOMON=1.
IF (RINCOM0 GE 0200 AND RINCOM0 LT 0300) RINCOMON=2.
IF (RINCOM0 GE 0300 AND RINCOM0 LE 3000) RINCOMON=3.
VARIABLE LABELS RINCOMON 'Monthly Work Income Recoded_CategoricalVar.'
VALUE LABELS RINCOMON
1 '200 -'
2 '200_300 -'
3 '300+' .
FREQ VAR=RINCOMON

```

Monthly Work Income Recoded_CategoricalVar

| | |
|---|-----|
| N | 655 |
| | 345 |

Monthly Work Income Recoded_CategoricalVar

| 200 - | 248 | 24.8 | 37.9 | 37.9 |
|-----------|------|-------|-------|-------|
| 200_300 - | 137 | 13.7 | 20.9 | 58.8 |
| 300+ | 270 | 27.0 | 41.2 | 100.0 |
| | 655 | 65.5 | 100.0 | |
| | 345 | 34.5 | | |
| | 1000 | 100.0 | | |

CROSSTABS TABLES=RINCOMON BY EDUCN
/ CELLS=COUNT COLUMN EXPECTED

/ STATISTICS=CHISQ.

| | N | | N | | N | |
|--|-----|-------|-----|-------|------|--------|
| Monthly Work Income Recoded_CategoricalVar * | 655 | 65.5% | 345 | 34.5% | 1000 | 100.0% |
| FinalSchoolAttended_Recoded | | | | | | |

**Monthly Work Income Recoded_CategoricalVar *
FinalSchoolAttended_Recoded**

| | | | FinalSchoolAttended_Recoded | |
|---|-------------------------------|-------------------------------|-----------------------------|-------------------------|
| | | | JuniorCollege or Less | 4yr College or Above |
| Monthly Work Income Recoded_CategoricalVar | 200 - | | 196 | 52 |
| | | | 143.9 | 104.1 |
| | | FinalSchoolAttended_Recoded % | 51.6% | 18.9% |
| | 200_300 - | | 72 | 65 |
| | | | 79.5 | 57.5 |
| | | FinalSchoolAttended_Recoded % | 18.9% | 23.6% |
| | 300 + | | 112 | 158 |
| | | | 156.6 | 113.4 |
| | | FinalSchoolAttended_Recoded % | 29.5% | 57.5% |
| | | 380 | 275 | |
| | | 380.0 | 275.0 | |
| | FinalSchoolAttended_Recoded % | 100.0% | 100.0% | |

**Monthly Work Income Recoded_CategoricalVar *
FinalSchoolAttended_Recoded**

| | | | |
|--|-------------------------------|-------------------------------|-------|
| Monthly Work Income Recoded_CategoricalVar | 200 - | | 248 |
| | | | 248.0 |
| | | FinalSchoolAttended_Reccded % | 37.9% |
| | 200_300 - | | 137 |
| | | | 137.0 |
| | | FinalSchoolAttended_Reccded % | 20.9% |
| | 300 + | | 270 |
| | | | 270.0 |
| | | FinalSchoolAttended_Reccded % | 41.2% |
| | | 655 | |
| | | 655.0 | |
| | FinalSchoolAttended_Reccded % | 100.0% | |

| | | | |
|---------|---------------------|---|------|
| | | |) (|
| Pearson | 76.953 ^a | 2 | .000 |
| | 80.419 | 2 | .000 |
| | 74.202 | 1 | .000 |
| | 655 | | |

a. 0 (0.0%) () 5 가 . 57.52 .