

```

data list free / educ wellbeing count.
begin data
1 1 327
1 2 2442
1 3 582
2 1 203
2 2 1095
2 3 297
3 1 335
3 2 1526
3 3 343
4 1 591
4 2 2143
4 3 446
5 1 134
5 2 395
5 3 106
6 1 631
6 2 1681
6 3 456
end data.

```

```

WEIGHT BY count.
CROSSTABS
/TABLES= educ BY wellbeing
/FORMAT=AVALUE TABLES/STATISTICS=CHISQ RISK
/CELLS=COUNT ROW
/COUNT ROUND CELL.

```

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
educ * wellbeing	13733	100.0%	0	.0%	13733	100.0%

educ * wellbeing Crosstabulation

			wellbeing			Total
			1.00	2.00	3.00	
educ	1.00	Count	327	2442	582	3351
		% within educ	9.8%	72.9%	17.4%	100.0%
	2.00	Count	203	1095	297	1595
		% within educ	12.7%	68.7%	18.6%	100.0%
	3.00	Count	335	1526	343	2204
		% within educ	15.2%	69.2%	15.6%	100.0%
	4.00	Count	591	2143	446	3180
		% within educ	18.6%	67.4%	14.0%	100.0%
	5.00	Count	134	395	106	635
		% within educ	21.1%	62.2%	16.7%	100.0%
	6.00	Count	631	1681	456	2768
		% within educ	22.8%	60.7%	16.5%	100.0%
Total		Count	2221	9282	2230	13733
		% within educ	16.2%	67.6%	16.2%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	249.926 ^a	10	.000
Likelihood Ratio	255.758	10	.000
Linear-by-Linear Association	124.055	1	.000
N of Valid Cases	13733		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 102.70.

*omit lows.

data list free / educ wellbeing count.

begin data

```

1 2 2442
1 3 582
2 2 1095
2 3 297
3 2 1526
3 3 343
4 2 2143
4 3 446
5 2 395
5 3 106
    
```

6 2 1681
 6 3 456
 end data.

WEIGHT BY count.

CROSSTABS

/TABLES= educ BY wellbeing

/FORMAT=AVALUE TABLES/STATISTICS=CHISQ RISK

/CELLS=COUNT ROW

/COUNT ROUND CELL.

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
educ * wellbeing	11512	100.0%	0	.0%	11512	100.0%

educ * wellbeing Crosstabulation

			wellbeing		Total
			2.00	3.00	
educ	1.00	Count	2442	582	3024
		% within educ	80.8%	19.2%	100.0%
	2.00	Count	1095	297	1392
		% within educ	78.7%	21.3%	100.0%
	3.00	Count	1526	343	1869
		% within educ	81.6%	18.4%	100.0%
	4.00	Count	2143	446	2589
		% within educ	82.8%	17.2%	100.0%
	5.00	Count	395	106	501
		% within educ	78.8%	21.2%	100.0%
	6.00	Count	1681	456	2137
		% within educ	78.7%	21.3%	100.0%
Total		Count	9282	2230	11512
		% within educ	80.6%	19.4%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	18.656 ^a	5	.002
Likelihood Ratio	18.664	5	.002
Linear-by-Linear Association	.823	1	.364
N of Valid Cases	11512		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 97.05.