

```
DATA LIST LIST /
  gender (F1) education (F1) age (F2).
```

Reading free-form data from **INLINE**.

Variable	Format
gender	F1.0
education	F1.0
age	F2.0

```
BEGIN DATA
1 1 25
2 2 30
1 3 22
2 2 28
2 1 35
END DATA.
```

```
VALUE LABELS gender
  1 'Male'
  2 'Female'.
```

```
VALUE LABELS education
  1 'High School'
  2 'Bachelor'
  3 'Master'.
```

```
VARIABLE LABELS
  gender 'Respondent Gender'
  education 'Education Level'
  age 'Respondent Age'.
```

```
FREQUENCIES VARIABLES=gender education.
```

Statistics

	Respondent Gender	Education Level
N	Valid 5	5
	Missing 0	0
Mean	1.60	1.80
Std Dev	.55	.84
Minimum	Male	High School
Maximum	Female	Master

Respondent Gender

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Male	2	40.0%	40.0%	40.0%
Female	3	60.0%	60.0%	100.0%
Total	5	100.0%		

Education Level

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid High School	2	40.0%	40.0%	40.0%

	Frequency	Percent	Valid Percent	Cumulative Percent
Bachelor	2	40.0%	40.0%	80.0%
Master	1	20.0%	20.0%	100.0%
Total	5	100.0%		

```
SAVE OUTFILE="C:-
\Users\noualic\OneDrive\Documents\Μεταπτυχιακό\psppExamples\NEF_PAPI\saple_labels.sav".
```

.