

```
FREQUENCIES VARIABLES=education_level q2_07
/ORDER=ANALYSIS.
```

## Frequencies

### Notes

Output Created	02-APR-2017 09:31:46	
Comments		
Input	Data	C:\Users\Eyram-Eyram\Desktop\Okay\330 VariablesIndividualLevelAnalysisSTRATIFIED---.sav
	Active Dataset	DataSet3
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	871
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax	FREQUENCIES VARIABLES=education_level q2_07 /ORDER=ANALYSIS.	
Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.04

[DataSet3] C:\Users\Eyram-Eyram\Desktop\Okay\330 VariablesIndividualLevelAnalysisSTRATIFIED---.sav

### Statistics

		education_level Highest Education Level	q2_07 Can and write English (English Literacy)
N	Valid	871	856
	Missing	0	15

## Frequency Table

**education\_level Highest Education Level**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 None	805	92.4	92.4	92.4
	1 MSLC	1	.1	.1	92.5
	2 BECE	37	4.2	4.2	96.8
	4 Teacher Train A	2	.2	.2	97.0
	7 SSCE/WASSCE	21	2.4	2.4	99.4
	10 Tech/Prof Dip	2	.2	.2	99.7
	11 HND	1	.1	.1	99.8
	15 Other	2	.2	.2	100.0
	Total	871	100.0	100.0	

**q2\_07 Can and write English (English Literacy)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Cannot Read and Write English	763	87.6	89.1	89.1
	1 Can write English Only	2	.2	.2	89.4
	2 Can Read English only	9	1.0	1.1	90.4
	3 Can read and write English	82	9.4	9.6	100.0
	Total	856	98.3	100.0	
Missing	System	15	1.7		
Total		871	100.0		