get file '/usr/local/share/pspp/examples/hotel.sav'. display dict.

File Information

Notes						
Output Created		26-JAN-2015 11:16:42				
Comments						
Input	Data	/usr/local/share/pspp/examples /hotel.sav				
	Filter	<none></none>				
	Weight	<none></none>				
	Split File	<none></none>				
Syntax		display dict.				
Resources	Processor Time	00:00:00,00				
	Elapsed Time	00:00:00,00				

/usr/local/share/pspp/examples/hotel.sav

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
v1	1	I am satisfied with the	Ordinal	Input	8	Right
v2	2	The value for money was good	Ordinal	Input	8	Right
v3	3	The staff were slow in responding	Ordinal	Input	8	Right
v4	4	My concerns were dealt with in an efficient manner	Ordinal	Input	8	Right
v5	5	There was too much noise in the rooms	Ordinal	Input	8	Right

Variable Information

Variable Information

Variable	Print Format	Write Format
v1	F8	F8
v2	F8	F8
v3	F8	F8
v4	F8	F8
v5	F8	F8

Variables in the working file

Variable Values

Value		Label
v1	1	Strongly Disagree
	2	Disagree
	3	No Opinion
	4	Agree
	5	Strongly Agree
v2	1	Strongly Disagree
	2	Disagree
	3	No Opinion
	4	Agree
	5	Strongly Agree
v3	1	Strongly Disagree
	2	Disagree
	3	No Opinion
	4	Agree
	5	Strongly Agree
v4	1	Strongly Disagree
	2	Disagree
	3	No Opinion
	4	Agree
	5	Strongly Agree
v5	1	Strongly Disagree
	2	Disagree

Variable Values

Value	Label
3	No Opinion
4	Agree
5	Strongly Agree

means v1 by v2 by v3.

Means

Notes **Output Created** 26-JAN-2015 11:16:42 Comments /usr/local/share/pspp/examples Input Data /hotel.sav Filter <none> Weight <none> Split File <none> N of Rows in Working 17 Data File For each dependent variable in a Missing Value Handling Definition of Missing table, user-defined missing values for the dependent and all grouping variables are treated as missing. Cases used for each table have Cases Used no missing values in any independent variable, and not all dependent variables have missing values. Syntax means v1 by v2 by v3. Resources Processor Time 00:00:00,01 Elapsed Time 00:00:00,00

Case Processing Summary

	Cases					
	Included		Excluded		Total	
	Ν	Percent	Ν	Percent	Ν	Percent
v1 I am satisfied with the level of service * v2 The value for money was good * v3 The staff were slow in responding	17	100.0%	0	0.0%	17	100.0%

Report

v1 I am satisfied with the level of service

v2 The value for money was good	v3 The staff were slow in responding	Mean	Ν	Std. Deviation
1 Strongly Disagree	1 Strongly Disagree	4.00	1	
	3 No Opinion	2.00	2	1.414
	4 Agree	2.00	1	
	5 Strongly Agree	1.00	1	
	Total	2.20	5	1.304
2 Disagree	2 Disagree	4.50	2	.707
	3 No Opinion	3.50	2	.707
	4 Agree	3.00	1	
	5 Strongly Agree	1.00	2	.000
	Total	3.00	7	1.528
3 No Opinion	1 Strongly Disagree	5.00	1	
	3 No Opinion	2.00	1	
	Total	3.50	2	2.121
4 Agree	5 Strongly Agree	1.00	1	
	Total	1.00	1	
5 Strongly Agree	4 Agree	2.00	1	
	5 Strongly Agree	2.00	1	
	Total	2.00	2	.000
Total	1 Strongly Disagree	4.50	2	.707
	2 Disagree	4.50	2	.707
	3 No Opinion	2.60	5	1.140
	4 Agree	2.33	3	.577
	5 Strongly Agree	1.20	5	.447
	Total	2.59	17	1.417