

**Figure 1-3** Value Labels Box

\*GSS2012.sav [DataSet1] - IBM SPSS Statistics Data Editor

File Edit View Data Transform Analyze Graphs Utilities Add-ons Window Help

	Name	Type	Width	Decimals	Label	Values	Missing	Columns	Align
10	educ	Numeric	2	0	Highest Year Of School	{-1, IAP}...	97, 99, 98	6	Right
11	degree	Numeric	1	0	R's Highest Degree	{0, <HS}...	7, 9, 8	8	Right
12	sex	Numeric	1	0	Respondent's Sex	{1, Male}...	0	5	Right
13	race	Numeric	1	0	Race Of Respondent	{0, IAP}...	0	6	Right
14	educ_4	Numeric	8			{1, <HS}...	None	7	Right
15	polviews	Numeric	1			{0, IAP}...	0, 9, 8	10	Right
16	partyid	Numeric	1			{0, StrDem}...	9, 7	9	Right
17	mobile16	Numeric	1			{0, IAP}...	0, 9, 8	10	Right
18	born	Numeric	1			{0, IAP}...	0, 9, 8	6	Right
19	income06	Numeric	2	0	Total F...				Right
20	rincom06	Numeric	2	0	R Inco...				Right
21	region	Numeric	1	0	Region...				Right
22	size	Numeric	4	0	Size C...				Right
23	vote08_coded	Numeric	1	0	Did R...				Right
24	pres08	Numeric	1	0	Vote C...				Right
25	natpac	Numeric	1	0	Space...				Right
26	natenvir	Numeric	1	0	Improv...				Right
27	natheal	Numeric	1	0	Improv...				Right
28	natcity	Numeric	1	0	Solving...				Right
29	natcrime	Numeric	1	0	Halting...				Right
30	natdrug								Right
31	nateduc								Right
32	natrace								Right
33	natarms								Right
34	nataid								Right

1. Click in the Values cell, and then click the gray button.

Value Labels

-Value Labels

Value:

Label:

Spelling...

Add

Change

Remove

- 0 = "IAP"
- 1 = "SAME CITY"
- 2 = "SAME ST, DIF CITY"
- 3 = "DIFFERENT STATE"
- 8 = "DK"
- 9 = "NA"

OK Cancel Help

2. SPSS shows the word labels for each numeric value code. For example, respondents who live in a different state are coded 3 on mobile16.