Missing Data Coding

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Before you do any extensive analysis with your data, you should make sure missing data is coded correctly. The Stata missing value codes are ., .a, .b, .c,,, .z (i.e. . and .a to .z). Even if you downloaded your data in Stata format, the missing data codes may not be correct. For example,

- . use https://www3.nd.edu/~rwilliam/statafiles/mdcoding, clear
- . fre var1

var1

				Freq.	Percent	Valid	Cum.
Valid	1	Strongly Disagree		54	24.11	24.11	24.11
	2	Disagree		75	33.48	33.48	57.59
	3	Agree		29	12.95	12.95	70.54
	4	Strongly Agree		42	18.75	18.75	89.29
	97	Don't Know		8	3.57	3.57	92.86
	98	Refused		5	2.23	2.23	95.09
	99	Not Applicable		11	4.91	4.91	100.00
	То	tal	1	224	100.00	100.00	

. sum var1

Variable	Obs	Mean	Std. dev.	Min	Max
	224	12.5625	29.72513	 1	99

The values 97, 98, and 99 are missing data codes. That might be correct coding for a program like SPSS, but in Stata those codes are treated as legitimate values, which totally distorts statistics involving the variable, e.g. the mean and standard deviation are wrong here. OLS or logistic regression results could also be way off if you don't fix the MD coding.

The mvdecode command is one of the many ways to solve the problem (the recode command is another):

- . mvdecode var1, mv(97=.a\ 98 = .b\ 99=.c)
 var1: 24 missing values generated
- . fre var1

var1

				Freq.	Percent	Valid	Cum.
Valid	1	Strongly Disagree	i	54	24.11	27.00	27.00
	2	Disagree		75	33.48	37.50	64.50
	3	Agree		29	12.95	14.50	79.00
	4	Strongly Agree		42	18.75	21.00	100.00
	То	tal		200	89.29	100.00	
Missing	.a			8	3.57		
	.b			5	2.23		
	. C			11	4.91		
	То	tal		24	10.71		
Total			1	224	100.00		

. sum var1

Variable	Obs	Mean	Std. dev	. Min	Max
var1	200	2.295	1.083441	1	4

Much better! Further, suppose var1 thru var20 are consecutive variables in the data set and are all coded the same way. We might then be able to say

```
mvdecode var1-var20, mv(97=.a \ 98 = .b \ 99=.c)
```

Or, better yet, suppose all variables in the data set use the same missing value codes. You could then say

```
mvdecode all, mv(97=.a\ 98 = .b\ 99=.c)
```

If we want, we can also tidy up the value labels a bit. var1 uses a value label called agreement (using the same value label for several variables that share the same values is often convenient). We can get rid of the old labels and add the new with the commands

- . label define agreement 97 "" 98 "" 99 "", modify
- . label define agreement .a "Don't Know" .b "Refused" .c "Not Applicable", add
- . fre var1

var1

				Freq.	Percent	Valid	Cum.
Valid	1	J 1 J		54 	24.11	27.00	27.00
	2	Disagree		75	33.48	37.50	64.50
	3	Agree		29	12.95	14.50	79.00
	4	Strongly Agree		42	18.75	21.00	100.00
	То	tal		200	89.29	100.00	
Missing .a Don't Know			8	3.57			
	.b	Refused		5	2.23		
	. C	Not Applicable		11	4.91		
	То	tal		24	10.71		
Total			1	224	100.00		

Other notes:

- Never just assume you did things right! Check things out before and after like I did.
- The missing data codes were pretty obvious in this case. Other times they won't be. Try to check the dataset documentation if you can.
- It is nice when every variable uses the same MD codes, but that doesn't have to be the case. For example, 99 may be a missing value for one variable and a valid value for another.
- Sometimes all missing data are just coded ., the system missing value. That is often fine, but at other times it is helpful to know why data are missing. If you use Stata's multiple imputation commands it is very important that you use different MD codes for different types of MD.
- See help mvdecode for more information and examples.
- Chuck Huber has a nice 2-minute video on "How to convert missing value codes to missing values". I prefer to directly write out code when I can, but sometimes the menu-driven approach he shows is better or easier. See https://www.youtube.com/watch?v=6HV2773-dVM&list=PLN5IskOdgXWmih67kPngkd0P022h1j82j&index=9.