Tabulation of Multiple Responses

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Example of a multiple response question:

"Which narcotic substances did you consume during the last week?"

B	Check all that apply
	Cannabis
	Heroin (alone)
	Cocaine (alone)
	Cocktail (cocaine/heroin)
	Ecstasy
	Other substances:
	<u> </u>

Approaches to store multiple responses:

(Cox/Kohler 2003: Stata FAQ "How do I deal with multiple responses?")

As a set of indicator or dummy variables, one for each possible answer.

id	$\mathtt{d1}\mathtt{_can}$	d2_her	d3_coc	$\mathtt{d4}\mathtt{_mix}$	d5_xtc	$d6_{oth}$
1	1	0	0	0	1	0
2	1	0	1	0	1	0
3	1	1	0	0	0	0
4	0	1	1	1	0	1
5	0	0	0	0	0	1

I will call this the indicator mode or dichotomous mode.

Approaches to store multiple responses:

(Cox/Kohler 2003: Stata FAQ "How do I deal with multiple responses?")

As a set of polytomous variables, one for each response.

id	druguse1	druguse2	druguse3	druguse4	Labels:
1	1	5	0	0	1 "cannabis" 2 "heroin"
2	5	3	1	0	3 "cocaine" 4 "cocktail"
3	2	1	0	0	5 "ecstasy" 6 "other: morphine"
4	3	2	4	6	7 "other: LSD"
5	7	0	0	0	0 "no further"
					•

druguse4	druguse3	druguse2	druguse1	id
		ecstasy	cannabis	1
	cannabis	cocaine	ecstasy	2
		cannabis	heroin	3
morphine	cocktail	heroin	cocaine	4
			LSD	5

I will call this the **polytomous mode**.

 Other approaches: ranked multiple responses, composite variables, long form

Approaches to analyze multiple responses:

- For example: Transform the data to indicator mode and use tabstat; there are also several user-written commands which might help in some cases.
- However, even simple descriptive analyses of multiple responses are usually a pain (especially if in polytomous mode).
- It would be nice to have a general and easy to use command for the tabulation of multiple responses (just like the official tabulate for "regular" variables).
- The package mrtab tries to fill this gap (first released on SSC in January 2004, revised in April 2004).
- New: mrgraph (create graphs of multiple responses).

Features of mrtab:

- One-way tables of frequency distribution of responses.
- Two-way tables (tabulate a multiple response set against a "regular" variable).
- Column/row/cell percents based on the no. of responses and/or the no. of respondents.
- Supported data structures:
 - indicator mode (also non-dichotomous)
 - polytomous mode: numeric or string; neglect repeated responses or count all
- Significance tests (two-way tables): overall χ^2 or LR-test, separate χ^2 or LR-tests for rows (multiple tests).

Features of mrtab:

- Display: sort responses in order of frequency, label response set, specify formats and max. width of response labels, turn on/off labels/names/values, turn on/off breaking wide tables, suppress freq. table, . . .
- Misc: generate new indicator variables, fweights/aweights allowed, byable, if/in, exclude missings casewise, saves results in r(), . . .

Features of mrgraph:

- Bar charts (vertical/horizontal) or dot plots of multiple response distributions (one-way or two-way).
- Table plots (similar to tabplot by Nick Cox).

Demonstration:

- Data collected by Braun/Nydegger Lory/Berger/Zahner (2001: Illegale Märkte für Heroin und Kokain, Bern: Haupt.)
- The respondents were drug addicts in three major cities in Switzerland in 1997.

Demonstration: Example question 1

45)	Welche Einnahmequellen hatten Sie in den <u>I</u> (Bitte <u>alles</u> Zutreffende ankreuzen)	etzten 3 Monaten?
	☐ 1 Private Unterstützung (Partner/in, Familie ☐ 1 Öffentliche Unterstützung (Arbeitslosenver ☐ 1 Dealen ☐ 1 Einbrüche / Diebstahl / Raub ☐ 1 Geschäfte mit Prostitution (Strich) ☐ 1 Mischeln oder Betteln ☐ 1 Legale Erwerbsarbeit	e, Freunde) ersicherung, Sozialhilfe / Fürsorge, IV-Renten etc.)
45)	Which were your sources of income (Check <u>all</u> that apply)	over the <u>last 3 months</u> ?
	 □ private support (partner, family, friend □ public support (unemployment insuration □ dealing drugs □ housebreaking/theft/robbery □ prostitution □ "mischeln" or begging 	nds) Ince, social benefits, disability benefits, etc.)
Tabul	☐ legal occupation lation of multiple responses. Ben Jann	10th London Stata Users Group meeting, 6/29/2004, 9

Demonstration: Example question 2

64) Waren Sie in den letzten 12 Monaten von folgenden Delikten in der Drogenszene dieser Stadt betroffen? (Bitte jede Zeile beantworten)

	ja, als Opfer	ja, als Täter	nein
Schläge	□ 2	1	0
Waffengebrauch	□ 2	□ 1	 0
Sexuelle Nötigung, Vergewaltigung	□ 2	1	0
Raub (auch Drogendiebstahl)	□ 2	1	0
Erpressung	□ 2	1	0

64) Have you been involved in the following offences in the drug scene of your city during the last 12 month? (Please give an answer on <u>each</u> row)

	yes, as victim	yes, as committer	no
hit someone			
use a weapon against someone			
sexual harassment, rape			
robbery (including drug theft)			
blackmail			