**drop** — Drop variables or observations

Description	Quick start	Menu	Syntax
Remarks and examples	Stored results	Also see	

## Description

Title

drop eliminates variables or observations from the data in memory.

keep works the same way as drop, except that you specify the variables or observations to be kept rather than the variables or observations to be deleted.

Warning: drop and keep are not reversible. Once you have eliminated observations, you cannot read them back in again. You would need to go back to the original dataset and read it in again. Instead of applying drop or keep for a subset analysis, consider using if or in to select subsets temporarily. This is usually the best strategy. Alternatively, applying preserve followed in due course by restore may be a good approach. You can also use frame put to place a subset of variables or observations from the current dataset into another frame; see [D] frame put.

### Quick start

```
Remove v1, v2, and v3 from memory
drop v1 v2 v3
Remove all variables whose name begins with code from memory
drop code*
Remove observations where v1 is equal to 99
drop if v1==99
Also drop observations where v1 equals 88 or v2 is missing
drop if inlist(v1,88,99) | missing(v2)
```

Keep observations where v3 is not missing keep if !missing(v3)

Keep the first observation from each cluster identified by cvar by cvar: keep if \_n==1

### Menu

#### Drop or keep variables

Data > Variables Manager

#### Drop or keep observations

Data > Create or change data > Drop or keep observations

# Syntax

Drop variables

drop varlist

Drop observations

drop if exp

Drop a range of observations

drop in *range* [if *exp*]

Keep variables

keep varlist

Keep observations that satisfy specified condition

keep if *exp* 

Keep a range of observations

keep in *range* [if *exp*]

by and collect are allowed with the second syntax of drop and the second syntax of keep; see [U] 11.1.10 Prefix commands.

## **Remarks and examples**

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You can clear the entire dataset by typing drop \_all without affecting value labels, macros, and programs. (Also see [U] **12.6 Dataset, variable, and value labels**, [U] **18.3 Macros**, and [P] **program**.)

## ▷ Example 1

We will systematically eliminate data until, at the end, no data are left in memory. We begin by describing the data:

. use https://www.stata-press.com/data/r18/census11 (1980 Census data by state)					
. describe					
Contains dat Observation Variable	.s:	50 50 15	ata-press.	com/data/r18/census11.dta 1980 Census data by state 2 Dec 2022 14:31	
Variable name	Storage type	Display format	Value label	Variable label	
state state2 region pop poplt5 pop5_17 pop18p pop65p popurban medage death marriage divorce mrgrate	str13 str2 byte long long long long float long long long float		cenreg	State Two-letter state abbreviation Census region Population Pop, < 5 year Pop, 5 to 17 years Pop, 18 and older Pop, 65 and older Urban population Median age Number of deaths Number of marriages Number of divorces Marriage rate	

Sorted by: region

We can eliminate all the variables with names that begin with pop by typing drop pop\*:

```
. drop pop*
```

```
. describe
```

Contains data Observations Variables		os://www.st 50 9	ata-press.c	com/data/r18/census11.dta 1980 Census data by state 2 Dec 2022 14:31
Variable name	Storage type	Display format	Value label	Variable label
state state2 region medage death marriage divorce mrgrate dvcrate	str13 str2 byte float long long float float	%-13s %-2s %-8.0g %9.2f %12.0gc %12.0gc %12.0gc %9.0g %9.0g	cenreg	State Two-letter state abbreviation Census region Median age Number of deaths Number of marriages Number of divorces Marriage rate Divorce rate

Sorted by: region

Note: Dataset has changed since last saved.

Let's eliminate more variables and then eliminate observations:

```
. drop marriage divorce mrgrate dvcrate
```

```
. describe
```

Contains da Observatio Variabl	ons:	ps://www.st 50 5	ata-press.	com/data/r18/census11.dta 1980 Census data by state 2 Dec 2022 14:31
Variable	Storage	Display	Value	Variable label
name	type	format	label	
state	str13	%-13s	cenreg	State
state2	str2	%-2s		Two-letter state abbreviation
region	byte	%-8.0g		Census region
medage	float	%9.2f		Median age
death	long	%12.0gc		Number of deaths

Sorted by: region

Note: Dataset has changed since last saved.

Next we will drop any observation for which medage is greater than 32.

. drop if medage > 32
(3 observations deleted)

Let's drop the first observation in each region:

. by region: drop if \_n==1
(4 observations deleted)

Now we drop all but the last observation in each region:

. by region: drop if \_n!=\_N
(39 observations deleted)

Let's now drop the first 2 observations in our dataset:

. drop in 1/2
(2 observations deleted)

Finally, let's get rid of everything:

```
. drop _all
. describe
Contains data
Observations: 0
Variables: 0
Sorted by:
```

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Typing keep in 10/1 is the same as typing drop in 1/9.

Typing keep if x==3 is the same as typing drop if  $x \ge 3$ .

keep is especially useful for keeping a few variables from a large dataset. Typing keep myvar1 myvar2 is the same as typing drop followed by all the variables in the dataset except myvar1 and myvar2.

#### Technical note

In addition to dropping variables and observations, drop \_all removes any business calendars; see [D] Datetime business calendars.

### Stored results

drop and keep store the following in r():

```
Scalarsr(N_drop)r(k_drop)number of observations droppednumber of variables dropped
```

### Also see

- [D] clear Clear memory
- [D] frame put Copy selected variables or observations to a new frame
- [D] varmanage Manage variable labels, formats, and other properties
- [U] 11 Language syntax
- [U] 13 Functions and expressions

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