## Title

import delimited — Import delimited text data

Description Syntax Remarks and examples Quick start Options for import delimited Also see Menu Options for export delimited

# Description

import delimited reads into memory a text file in which there is one observation per line and the values are separated by commas, tabs, or some other delimiter. The two most common types of text data to import are comma-separated values (.csv) text files and tab-separated text files, often .txt files. Similarly, export delimited writes Stata's data to a text file.

Stata has other commands for importing data. If you are not sure that import delimited will do what you are looking for, see [D] import and [U] **21** Entering and importing data.

# Quick start

Load comma-delimited mydata.csv with 2 variables to be named v1 and v2 import delimited v1 v2 using mydata

As above, but with variable names on the first row import delimited mydata

- As above, but with variable names in row 5 and an ignorable header in the first 4 rows import delimited mydata, varnames(5)
- Load only columns 2 to 300 and the first 1,000 rows with variable names in row 1 import delimited mydata, colrange(2:300) rowrange(:1000)

Load tab-delimited data from mydata.txt import delimited mydata.txt, delimiters(tab)

- Load semicolon-delimited data from mydata.txt import delimited mydata.txt, delimiters(";")
- Force columns 2 to 6 to be read as string to preserve leading zeros import delimited mydata, stringcols(2/6)

Export data in memory to mydata.csv export delimited mydata

- As above, but export only v1 and v2 export delimited v1 v2 using mydata
- As above, but output numeric values for variables with value labels export delimited v1 v2 using mydata, nolabel

## Menu

```
import delimited
```

File > Import > Text data (delimited, \*.csv, ...)

#### export delimited

File > Export > Text data (delimited, \*.csv, ...)

## Syntax

Load a delimited text file

import delimited [using] filename [, import\_delimited\_options]

Rename specified variables from a delimited text file

import delimited extvarlist using filename [, import\_delimited\_options]

Save data in memory to a delimited text file

export delimited [using] filename [if] [in] [, export\_delimited\_options]

Save subset of variables in memory to a delimited text file

export delimited [varlist] using filename [if] [in] [, export\_delimited\_options]

If *filename* is specified without an extension, .csv is assumed for both import delimited and export delimited. If *filename* contains embedded spaces, enclose it in double quotes.

extvarlist specifies variable names of imported columns.

import_delimited_options	Description
<pre>delimiters("chars"[, collapse asstring])</pre>	use chars as delimiters
<pre>rowrange([start][:end])</pre>	row range of data to load
<pre>colrange([start][:end])</pre>	column range of data to load
$\underline{\operatorname{varn}} \operatorname{ames}(\#   \operatorname{nonames})$	treat row # of data as variable names or the data do not have variable names
case(preserve lower upper)	preserve the case or read variable names as lowercase (the default) or uppercase
<u>asdoub</u> le	import all floating-point data as doubles
<u>asflo</u> at	import all floating-point data as floats
clear	replace data in memory
bindquotes(loose strict nobind)	specify how to handle double quotes in data
stripquotes(yes no default)	remove or keep double quotes in data
numericcols(numlist   _all)	force specified columns to be numeric
<pre>stringcols(numlist _all)</pre>	force specified columns to be string
<pre>encoding("encoding")</pre>	specify the encoding of the text file being imported

export_delimited_options	Description			
Main				
<u>delim</u> iter(" <i>char</i> "   tab)	use <i>char</i> as delimiter			
novarnames	do not write variable names on the first line			
nolabel	output numeric values (not labels) of labeled variables			
datafmt	use the variables' display format upon export			
quote	always enclose strings in double quotes			
_ replace	overwrite existing <i>filename</i>			

## **Options for import delimited**

delimiters("chars"[, collapse|asstring]) allows you to specify other separation characters. For instance, if values in the file are separated by a semicolon, specify delimiters(";"). By default, import delimited will check if the file is delimited by tabs or commas based on the first line of data. Specify delimiters("\t") to use a tab character, or specify delimiters("whitespace") to use whitespace as a delimiter.

collapse forces import delimited to treat multiple consecutive delimiters as just one delimiter.

- asstring forces import delimited to treat *chars* as one delimiter. By default, each character in *chars* is treated as an individual delimiter.
- rowrange([start][:end]) specifies a range of rows within the data to load. start and end are integer row numbers.
- colrange([*start*][:*end*]) specifies a range of variables within the data to load. *start* and *end* are integer column numbers.
- varnames(#|nonames) specifies where or whether variable names are in the data. By default, import delimited tries to determine whether the file includes variable names. import delimited translates the names in the file to valid Stata variable names. The original names from the file are stored unmodified as variable labels.
  - varnames(#) specifies that the variable names are in row # of the data; any data before row # should not be imported.
  - varnames(nonames) specifies that the variable names are not in the data.
- case(preserve | lower | upper) specifies the case of the variable names after import. The default
  is case(lowercase).
- asdouble imports floating-point data as type double. The default storage type of the imported variables is determined by set type.
- asfloat imports floating-point data as type float. The default storage type of the imported variables is determined by set type.
- clear specifies that it is okay to replace the data in memory, even though the current data have not been saved to disk.
- bindquotes(loose | strict | nobind) specifies how import delimited handles double quotes in data. Specifying loose (the default) tells import delimited that it must have a matching open and closed double quote on the same line of data. strict tells import delimited that once it finds one double quote on a line of data, it should keep searching through the data for

the matching double quote even if that double quote is on another line. Specifying nobind tells import delimited to ignore double quotes for binding.

- stripquotes(yes | no | default) tells import delimited how to handle double quotes. yes
  causes all double quotes to be stripped. no leaves double quotes in the data unchanged. default
  automatically strips quotes that can be identified as binding quotes. default also will identify
  two adjacent double quotes as a single double quote because some software encodes double quotes
  that way.
- numericcols(numlist | \_all) forces the data type of the column numbers in numlist to be numeric. Specifying \_all will import all data as numeric.
- stringcols(numlist | \_all) forces the data type of the column numbers in numlist to be string.
  Specifying \_all will import all data as strings.
- encoding("encoding") specifies the encoding of the text file to be read. The default is encoding("latin1"). Specify encoding("utf-8") for the files to be encoded in UTF-8. import delimited uses Java encoding. A list of available encodings can be found at http://docs.oracle.com/javase/8/docs/technotes/guides/intl/encoding.doc.html.

Option charset() is a synonym for encoding().

# Options for export delimited

delimiter("char" | tab) allows you to specify other separation characters. For instance, if you
want the values in the file to be separated by a semicolon, specify delimiter(";"). The default
delimiter is a comma.

delimiter(tab) specifies that a tab character be used as the delimiter.

- novarnames specifies that variable names not be written in the first line of the file; the file is to contain data values only.
- nolabel specifies that the numeric values of labeled variables be written into the file rather than the label associated with each value.
- datafmt specifies that all variables be exported using their display format. For example, the number 1000 with a display format of %4.2f would export as 1000.00, not 1000. The default is to use the raw, unformatted value when exporting.
- quote specifies that string variables always be enclosed in double quotes. The default is to only double quote strings that contain spaces or the delimiter.

replace specifies that *filename* be replaced if it already exists.

## Remarks and examples

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Remarks are presented under the following headings:

Introduction Importing a text file Using other delimiters Specifying variable types Exporting to a text file Video example

### Introduction

import delimited reads into memory a text file in which there is one observation per line and the values are separated by commas, tabs, or some other delimiter. The two most common types of text data to import are comma-separated values (.csv) text files and tab-separated text files, often .txt files. import delimited will automatically detect either a comma or a tab as the delimiter.

Similarly, export delimited writes Stata data to a text file. By default, export delimited uses a comma as the delimiter, but you may specify another delimiter.

Imported string data containing ASCII or UTF-8 will always display correctly in the Data Editor and Results window. Imported string data containing extended ASCII may not display correctly unless you specify the character encoding using the encoding() option to convert the extended ASCII to UTF-8.

Exported text files are UTF-8 encoded.

If you are not sure that import delimited will do what you are looking for, see [D] **import** and [U] **21 Entering and importing data** for information about Stata's other commands for importing data.

### Importing a text file

Suppose we have a .csv data file such as the following auto.csv, which contains variable names and data for different cars.

```
. copy http://www.stata.com/examples/auto.csv auto.csv
. type auto.csv
make,price,mpg,rep78,foreign
"AMC Concord",4099,22,3,"Domestic"
"AMC Pacer",4749,17,3,"Domestic"
"AMC Spirit",3799,22,,"Domestic"
"Buick Century",4816,20,3,"Domestic"
"Buick Electra",7827,15,4,"Domestic"
"Buick LeSabre",5788,18,3,"Domestic"
"Buick Opel",4453,26,,"Domestic"
"Buick Regal",5189,20,3,"Domestic"
"Buick Riviera",10372,16,3,"Domestic"
"Buick Skylark",4082,19,3,"Domestic"
```

We would like to import these data into Stata for subsequent analysis.

#### Example 1: Importing all data

To import the complete dataset, we need to specify only the filename. import delimited assumes an extension of .csv. If our data were stored in a .txt file instead, we would need to specify the file extension. Here we enclose auto in double quotes (" "). We do this to remind you to use quotes for filenames with spaces, but it is not necessary here.

```
. import delimited "auto"
(5 vars, 10 obs)
```

We can verify that our data loaded correctly by using list or browse.

	make	price	mpg	rep78	foreign
1.	AMC Concord	4099	22	3	Domestic
2.	AMC Pacer	4749	17	3	Domestic
3.	AMC Spirit	3799	22		Domestic
4.	Buick Century	4816	20	3	Domestic
5.	Buick Electra	7827	15	4	Domestic
6.	Buick LeSabre	5788	18	3	Domestic
7.	Buick Opel	4453	26		Domestic
8.	Buick Regal	5189	20	3	Domestic
9.	Buick Riviera	10372	16	3	Domestic
10.	Buick Skylark	4082	19	3	Domestic

. list

Notice that import delimited automatically assigned the variable names such as make and price based on the first row of the data. If the variable names were located on, for example, line 3, we would have specified varnames(3), and import delimited would have ignored the first two rows. If our file did not contain any variable names, we would have specified varnames(nonames).

#### Example 2: Importing a subset of the data

import delimited also allows you to import a subset of the text data by using the rowrange() and colrange() options. Use rowrange() to specify which observations you want to import and colrange() to specify which variables you want to import.

Suppose that we want only cars that were manufactured by AMC. We can use the drop command to drop the cars manufactured by Buick after we import the data. If we know the rows in which AMC cars are located, we can also restrict our import to just those rows. Because foreign is constant, we also want to skip the last column.

To import rows 1 through 3 of the data in auto.csv, we need to specify rowrange(2:4) because the first row of the file contains the variable names. To import the first four columns, we need to also specify colrange(1:4).

```
. clear
. import delimited "auto", rowrange(2:4) colrange(1:4)
(4 vars, 3 obs)
. list
                                      rep78
               make
                       price
                                mpg
 1.
       AMC Concord
                        4099
                                 22
                                           З
 2.
         AMC Pacer
                        4749
                                 17
                                           3
 з.
        AMC Spirit
                        3799
                                 22
                                           .
```

import delimited still used the first line of the file to obtain the variable names even though we did not start our rowrange() specification with 1. rowrange() controls only which rows are read as data to be imported into Stata.

#### Using other delimiters

Many delimited files use commas or tabs; other common delimiters are semicolons and whitespace. import delimited detects commas and tabs by default but can handle other characters. Suppose that you had the auto.txt file, which contains the following data.

"AMC Concord" 4099 22 3 "Domestic" "AMC Pacer" 4749 17 3 "Domestic" "Domestic" "AMC Spirit" 3799 22 NA "Buick Century" 4816 "Domestic" 20 3 "Buick Electra" 7827 15 4 "Domestic" "Domestic" "Buick LeSabre" 5788 18 3 26 NA "Domestic" "Buick Opel" 4453 "Buick Regal" "Domestic" 20 3 5189 "Buick Riviera" 10372 16 3 "Domestic" "Buick Skylark" 4082 19 3 "Domestic"

These data are whitespace delimited. If you use import delimited without any options, you will not get the results you expect.

. clear
. import delimited "auto.txt"
(1 var, 10 obs)

When import delimited tries to read data that have no tabs or commas, it is fooled into thinking that the data contain just one variable.

#### Example 3: Changing the delimiter

We can use the delimiters() option to import the data correctly. delimiters(" ") tells import delimited to use spaces (" ") as the delimiter. Adding the collapse suboption will treat multiple consecutive space delimiters as one delimiter.

```
. clear
. import delimited "auto.txt", delimiters(" ", collapse)
(5 vars, 10 obs)
. describe
Contains data
                   10
  obs:
 vars:
                    5
 size:
                  260
                          display
                                      value
               storage
                          format
                                      label
                                                  variable label
variable name
                 type
v1
                 str13
                          %13s
v2
                          %8.0g
                 int
v3
                 byte
                          %8.0g
v4
                 str2
                          %9s
v5
                          %9s
                 str8
```

Sorted by:

Note: Dataset has changed since last saved.

The data that were imported now contain the correct number of variables and observations.

Because import delimited did not find variable names in the first row of auto.txt, Stata assigned default names of v# to the imported variables. If we wanted to specify our own names, we could have instead submitted

```
. clear
. import delimited make price mpg rep78 foreign using auto.txt,
> delimiters(" ", collapse)
(5 vars, 10 obs)
```

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#### Specifying variable types

The data in a file may contain a combination of string and numeric variables. import delimited will generally determine the correct data type for each variable. However, you may want to force a different data type by using the numericcols() or stringcols() option. For example, string values may be used to indicate missing values in a numeric variable, or you may want to import numeric values as strings to preserve leading zeros.

Another common case where you want to control the import type is when your data contain identifiers or other large numeric values. In this case, you should specify the asdouble option to avoid introducing duplicate values or losing values after the import.

### Example 4: Specify the storage type

Continuing with example 3, we know that the fourth variable, rep78, should be a numeric variable. But it was imported as a string because the value NA was used for missing values.

	make	price	mpg	rep78	foreign
1.	AMC Concord	4099	22	3	Domestic
2.	AMC Pacer	4749	17	3	Domestic
з.	AMC Spirit	3799	22	NA	Domestic
4.	Buick Century	4816	20	3	Domestic
5.	Buick Electra	7827	15	4	Domestic
6.	Buick LeSabre	5788	18	3	Domestic
7.	Buick Opel	4453	26	NA	Domestic
8.	Buick Regal	5189	20	3	Domestic
9.	Buick Riviera	10372	16	3	Domestic
10.	Buick Skylark	4082	19	3	Domestic

. list

To force rep78 to have a numeric storage type, we can use the numericcols(4) option.

. clear

```
. import delimited make price mpg rep78 foreign using "auto.txt",
> delimiters(" ", collapse) numericcols(4)
(5 vars, 10 obs)
. describe
Contains data
```

obs:	10
vars:	5
size:	250

variable name	storage type	display format	value label	variable label	
make	str13	%13s			
price	int	%8.0g			
mpg	byte	%8.0g			
rep78	byte	%8.0g			
foreign	str8	%9s			

Sorted by:

Note: Dataset has changed since last saved.

. list

	make	price	mpg	rep78	foreign
1.	AMC Concord	4099	22	3	Domestic
2.	AMC Pacer	4749	17	3	Domestic
з.	AMC Spirit	3799	22		Domestic
4.	Buick Century	4816	20	3	Domestic
5.	Buick Electra	7827	15	4	Domestic
6.	Buick LeSabre	5788	18	3	Domestic
7.	Buick Opel	4453	26		Domestic
8.	Buick Regal	5189	20	3	Domestic
9.	Buick Riviera	10372	16	3	Domestic
10.	Buick Skylark	4082	19	3	Domestic

rep78 is now stored as a byte variable, and the NA values are replaced by ., the system missing value for numeric variables.

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### Exporting to a text file

export delimited creates text files from the Stata dataset in memory. A comma-separated .csv file is created by default, but you can change the delimiter by specifying the delimiter() option and the file extension by specifying it with the *filename*.

### Example 5: Export all data

We want to export the data from example 4 to myauto.csv. We can use the type command to see the contents of the file.

```
. export delimited "myauto"
file myauto.csv saved
. type "myauto.csv"
make,price,mpg,rep78,foreign
AMC Concord,4099,22,3,Domestic
AMC Pacer,4749,17,3,Domestic
AMC Spirit,3799,22,,Domestic
Buick Century,4816,20,3,Domestic
Buick Century,4816,20,3,Domestic
Buick LeSabre,5788,18,3,Domestic
Buick LeSabre,5788,18,3,Domestic
Buick Regal,5189,20,3,Domestic
Buick Riviera,10372,16,3,Domestic
Buick Skylark,4082,19,3,Domestic
```

#### $\triangleleft$

#### Example 6: Export a subset of the data

You can also export a subset of the data in memory by typing a variable list, specifying an if condition, specifying a range with an in condition, or a combination of the three. For example, here we export only the first 5 observations of the make, mpg, and rep78 variables.

. export delimited make mpg rep78 in 1/5 using "myauto", replace file myauto.csv saved

If you open myauto.csv, you will see that only the 5 observations shown in example 5 appear in the file. We specified the replace option because we previously exported data to myauto.csv. If we had not specified replace, we would have received an error message.

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### Video example

Importing delimited data

## Also see

- [D] export Overview of exporting data from Stata
- [D] **import** Overview of importing data into Stata