

tokens() — Obtain tokens from string

Description
Diagnostics

Syntax
Also see

Remarks and examples

Conformability

Description

`tokens(s)` returns the contents of *s*, split into words.

`tokens(s, parsechars)` returns the contents of *s* split into tokens based on *parsechars*.

`tokens(s)` is equivalent to `tokens(s, " ")`.

If you need more advanced parsing, see [M-5] [tokenget\(\)](#).

Syntax

string rowvector `tokens(string scalar s)`

string rowvector `tokens(string scalar s, string scalar parsechars)`

Remarks and examples

stata.com

`tokens()` is commonly used to split a string containing a sequence of variable names into a row vector, each element of which contains one variable name:

```
tokens("mpg weight displacement") = ("mpg", "weight", "displacement")
```

Some Stata interface functions require that variable names be specified in this form. This is required, for instance, by `st_varindex()`; see [M-5] [st_varindex\(\)](#). If you had a string scalar `vars` containing one or more variable names, you could obtain their variable indices by coding

```
indices = st_varindex(tokens(vars))
```

Conformability

`tokens(s, parsechars)`

<i>s</i> :	1×1	
<i>parsechars</i> :	1×1	(optional)
<i>result</i> :	$1 \times w$,	$w =$ number of words (tokens) in <i>s</i>

Diagnostics

If *s* contains "", `tokens()` returns `J(1,0,"")`.

If *s* contains double-quoted or compound-double-quoted material, the quotes are stripped and that material is returned as one token. For example,

```
tokens('"this "is an" example') = ("this", "is an", "example")
```

2 `tokens()` — Obtain tokens from string

If *s* contains quoted material and the quotes do not match, results are as if the appropriate number of close quotes were added to the end of *s*. For example,

```
tokens('"this "is an example"') = ("this", "is an example")
```

Also see

[M-5] `invtokens()` — Concatenate string rowvector into string scalar

[M-5] `tokenget()` — Advanced parsing

[M-5] `ustrword()` — Obtain Unicode word from Unicode string

[M-4] `string` — String manipulation functions

[P] `gettoken` — Low-level parsing

[P] `tokenize` — Divide strings into tokens