

ustrtoname() — Convert a Unicode string to a Stata name

Description Diagnostics	Syntax Also see	Remarks and examples	Conformability
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Description

`ustrtoname(s [, p])` converts a Unicode string to a Stata name. Each character in *s* that is not allowed in a Stata name is converted to an underscore character, `_`. If the first character in *s* is a numeric character and *p* is specified and not zero, then the result is prefixed with an underscore. The result is truncated to 32 Unicode characters.

When arguments are not scalar, `ustrtoname()` returns element-by-element results.

Syntax

string matrix `ustrtoname(string matrix s [, real scalar p])`

Remarks and examples

stata.com

An invalid UTF-8 sequence is converted to an underscore character, `_`.

Use `strtoname()` if you need to produce a Stata 13 compatible name.

Conformability

`ustrtoname(s [, p])`:

<i>s</i> :	$r \times c$
<i>p</i> :	1×1
<i>result</i> :	$r \times c$

Diagnostics

`ustrtoname(s [, p])` returns an empty string if an error occurs.

Also see

[M-5] [strtoname\(\)](#) — Convert a string to a Stata 13 compatible name

[M-4] [String](#) — String manipulation functions

[U] 12.4.2 Handling Unicode strings

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