Title

st_tempname() — Temporary Stata names

Syntax	Description	Remarks and examples	Conformability
Diagnostics	Also see		

Syntax

string scalar	st_tempname()
string rowvector	<pre>st_tempname(real scalar n)</pre>
string scalar	<pre>st_tempfilename()</pre>
string rowvector	<pre>st_tempfilename(real scalar n)</pre>

Description

st_tempname() returns a Stata temporary name, the same as would be returned by Stata's tempvar and tempname commands; see [P] macro.

st_tempname(n) returns n temporary Stata names, $n \ge 0$.

st_tempfilename() returns a Stata temporary filename, the same as would be returned by Stata's tempfile command; see [P] macro.

st_tempfilename(n) returns n temporary filenames, $n \ge 0$.

Remarks and examples

stata.com

Remarks are presented under the following headings:

Creating temporary objects When temporary objects will be eliminated

Creating temporary objects

st_tempname()s can be used to name Stata's variables, matrices, and scalars. Although in Stata
a distinction is drawn between tempvars and tempnames, there is no real distinction, and so
st_tempname() handles both in Mata. For instance, one can create a temporary variable by coding

idx = st_addvar("double", st_tempname())

See [M-5] st_addvar().

One creates a temporary file by coding

```
fh = fopen(st_tempfilename(), "w")
```

See [M-5] fopen().

When temporary objects will be eliminated

Temporary objects do not vanish when the Mata function ends, nor when Mata itself ends. They are removed when the ado-file (or do-file) calling Mata terminates.

Forget Mata for a minute. Stata eliminates temporary variables and files when the program that created them ends. That same rule applies to Mata: Stata eliminates them, not Mata, and that means that the ado-file or do-file that called Mata will eliminate them when that ado-file or do-file ends. Temporary variables and files are not eliminated by Mata when the Mata function ends. Thus Mata functions can create temporary objects for use by their ado-file callers, should that prove useful.

Conformability

```
st_tempname(), st_tempfilename():
    result: 1 × 1
st_tempname(n), st_tempfilename(n):
    n: 1 × 1
    result: 1 × n
```

Diagnostics

```
st_tempname(n) and st_tempfilename(n) abort with error if n < 0 and return J(1,0,"") if n = 0.
```

Also see

[M-5] st_addvar() — Add variable to current Stata dataset

[M-4] stata — Stata interface functions