Title stata.com

**namelists** — Specifying matrix and function names

Syntax Description Remarks and examples Also see

## **Syntax**

Many mata commands allow or require a namelist, such as

A namelist is defined as a list of matrix and/or function names, such as

```
alpha beta foo()
```

The above *namelist* refers to the matrices alpha and beta along with the function named foo().

Function names always end in (), hence

```
alpha refers to the matrix named alpha alpha() refers to the function of the same name
```

Names may also be specified using the \* and ? wildcard characters:

- means zero or more characters go here
- ? means exactly one character goes here

hence,

- means all matrices
- \*() means all functions
- \* \*() means all matrices and all functions
  - s\* means all matrices that start with s
- s\*() means all functions that start with s
  - \*e means all matrices that end with e
- \*e() means all functions that end with e
- s\*e means all matrices that start with s and end with e
- s\*e() means all functions that start with s and end with e
  - s?e means all matrices that start with s and end with e
    - and have one character in between
- s?e() means all functions that start with s and end with e

and have one character in between

## **Description**

Namelists appear in syntax diagrams.

## Remarks and examples

stata.com

Some *namelists* allow only matrices, and some allow only functions. Even when only functions are allowed, you must include the () suffix.

## Also see

[M-3] **intro** — Commands for controlling Mata