Title stata.com

continue — Continue with next iteration of for, while, or do loop

Syntax Description Remarks and examples Also see

### **Syntax**

# **Description**

and

continue restarts the innermost for, while, or do loop. Execution continues just as if the loop had reached its logical end.

continue nearly always occurs following an if.

### **Remarks and examples**

stata.com

The following two code fragments are equivalent:

```
for (i=1; i<=rows(A); i++) {
    for (j=1; j<=cols(A); j++) {
        if (i==j) continue
        ... action to be performed on A[i,j]...
}

for (i=1; i<=rows(A); i++) {
    for (j=1; j<=cols(A); j++) {
        if (i!=j) {
            ... action to be performed on A[i,j]...
        }
    }
}</pre>
```

continue operates on the innermost for or while loop, and even when the continue action is taken, standard end-of-loop processing takes place (which is j++ here).

## Also see

```
[M-2] do — do ... while (exp)
[M-2] for — for (exp1; exp2; exp3) stmt
[M-2] while — while (exp) stmt
```

[M-2] intro — Language definition