

The World's Largest Open Access Agricultural & Applied Economics Digital Library

## This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

## Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
<a href="http://ageconsearch.umn.edu">http://ageconsearch.umn.edu</a>
<a href="mailto:aesearch@umn.edu">aesearch@umn.edu</a>

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.

No endorsement of AgEcon Search or its fundraising activities by the author(s) of the following work or their employer(s) is intended or implied.

The Stata Journal (2003) 3, Number 4, p. 448

## Stata tip 3: How to be assertive

William Gould, StataCorp wgould@stata.com

assert verifies the truth of a claim:

```
. assert sex=="m" | sex=="f"
. assert age>=18 & age<=65
22 contradictions in 2740 observations
assertion is false
r(9);</pre>
```

The best feature of assert is that, when the claim is false, it stops do-files and ado-files:

```
. do my_data_prep
. use basedata, clear
. assert age>=18 & age<=64
22 contradictions in 2740 observations
assertion is false
r(9);
end of do-file
r(9);</pre>
```

assert has two main uses:

1. It checks that claims made to you and suppositions you have made about the data you are about to process are true:

```
. assert exp==. if age<18
. assert exp<. if age>=18
```

2. It tests that, when you write complicated code, the code produces what you expect:

```
. sort group
. by group: gen avg = sum(hours)/sum(hours<.)
. by group: assert avg!=. if _n==_N
. by group: gen relative = hours/avg[_N]</pre>
```

assert is especially useful following merge:

```
. merge id
. sort id using demog
. assert _merge==3
. drop _merge
```