

**estimates for** — Repeat postestimation command across models

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## Description

`estimates for` performs *postestimation\_command* on each estimation result specified.

## Quick start

Test for no effect of continuous covariate `x1` in stored estimates `m1` and `m2`

```
estimates for m1 m2: test x1==0
```

As above, but test interaction of binary covariate `a` and `x1`

```
estimates for m1 m2: test 0.a#c.x1==1.a#c.x1
```

Linear combination of coefficients of `x1` and `x2` in all stored estimates

```
estimates for _all: lincom x1 + x2
```

Tables of margins for each level of `a` and confidence intervals using estimates `m1` and `m2`

```
estimates for m1 m2: pwcompare i.a, cimargins
```

## Syntax

```
estimates for namelist [, options]: postestimation_command
```

where *namelist* is a name, a list of names, `_all`, or `*`. A name may be `.`, meaning the current (active) estimates. `_all` and `*` mean the same thing.

<i>options</i>	Description
<code>noheader</code>	do not display title
<code>nostop</code>	do not stop if command fails

## Options

`noheader` suppresses the display of the header as *postestimation\_command* is executed each time.

`nostop` specifies that execution of *postestimation\_command* is to be performed on the remaining models even if it fails on some.

## Remarks and examples

In the example that follows, we fit a model two different ways, store the results, and then use `estimates` for to perform the same test on both of them:

### ▷ Example 1

```
. use https://www.stata-press.com/data/r17/auto
(1978 automobile data)
. generate gpm = 1/mpg
. regress gpm i.foreign i.foreign#c.weight displ
(output omitted)
. estimates store reg
. qreg gpm i.foreign i.foreign#c.weight displ
(output omitted)
. estimates store qreg
. estimates for reg qreg: test 0.foreign#c.weight=1.foreign#c.weight
```

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#### Model **reg**

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```
( 1) 0b.foreign#c.weight - 1.foreign#c.weight = 0
      F( 1, 69) = 4.87
      Prob > F = 0.0307
```

---

#### Model **qreg**

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```
( 1) 0b.foreign#c.weight - 1.foreign#c.weight = 0
      F( 1, 69) = 0.03
      Prob > F = 0.8554
```

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## Also see

[R] [estimates](#) — Save and manipulate estimation results