Description

An *eform* option causes the coefficient table to be displayed in exponentiated form: for each coefficient, $e^b$ rather than $b$ is displayed. Standard errors and confidence intervals (CIs) are also transformed.

An *eform* option is one of the following:

<table>
<thead>
<tr>
<th><em>eform</em> option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>eform(string)</code></td>
<td>use <em>string</em> for the column title</td>
</tr>
<tr>
<td><code>eform</code></td>
<td>exponentiated coefficient, <em>string</em> is $\exp(b)$</td>
</tr>
<tr>
<td><code>hr</code></td>
<td>hazard ratio, <em>string</em> is Haz. Ratio</td>
</tr>
<tr>
<td><code>shr</code></td>
<td>subhazard ratio, <em>string</em> is SHR</td>
</tr>
<tr>
<td><code>irr</code></td>
<td>incidence-rate ratio, <em>string</em> is IRR</td>
</tr>
<tr>
<td><code>or</code></td>
<td>odds ratio, <em>string</em> is Odds Ratio</td>
</tr>
<tr>
<td><code>rrr</code></td>
<td>relative-risk ratio, <em>string</em> is RRR</td>
</tr>
</tbody>
</table>

Remarks and examples

Example 1

Here is a simple example of the *or* option with *svy: logit*. The CI for the odds ratio is computed by transforming (by exponentiating) the endpoints of the CI for the corresponding coefficient.

```
. use https://www.stata-press.com/data/r16/nhanes2d
. svy, or: logit highbp female black
```

(omitting output)

```
Linearized
highbp    Odds Ratio      Std. Err.    t    P>|t|    [95% Conf. Interval]

  female    .6107011      .0326159    -9.23    0.000    .5476753    .6809798
  black    1.384865      .1336054     3.37    0.002    1.137507    1.686011
   _cons    .7249332      .0551062    -4.23    0.000    .6208222    .8465035
```

Note: _cons estimates baseline odds.

We also could have specified the following command and received the same results as above:

```
. svy: logit highbp female black, or
```
Reference


Also see

[R] ml — Maximum likelihood estimation