0.1 summary.zelig: Summary of Simulated Quantities of Interest

Description

Summarizes the object of class zelig (output from sim) which contains simulated quantities of interst.

Usage

```
## S3 method for class 'zelig':
summary(object, subset = NULL, CI = 95, stats = c("mean", "sd"), ...)
```

Arguments

object output object from sim (of class "zelig").

subset takes one of three values:

NULL (default) for more than one observation, summarizes all the observations

at once for each quantity of interest.

a numeric vector

indicates which observations to summarize, and summarizes each one in-

dependently.

all summarizes all the observations independently.

stats summary statistics to be calculated.

CI a confidence interval to be calculated.

... further arguments passed to or from other methods.

Value

sim number of simulations, i.e., posterior draws.

x values of explanatory variables used for simulation.

values of explanatory variables used for simulation of first differences etc.

qi.stats summary of quantities of interst. Use names to view the model-specific

items available in qi.stats.

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See Also

zelig, setx, sim, and names, and the full Zelig manual at http://gking.harvard.edu/ zelig.