0.1 plot.zelig: Graphing Quantities of Interest

Description

The zelig method for the generic plot command generates default plots for sim output with one-observation values in x and x1.

Usage

```
## S3 method for class 'zelig':
plot(x, xlab = "", user.par = FALSE, ...)
```

Arguments

x stored output from sim. If the x\$x or x\$x1 values stored in the object contain more than one observation, plot.zelig will return an error. For linear or generalized linear models with more than one observation in x\$x and optionally x\$x1, you may use plot.ci.

xlab a character string for the x-axis label for all graphs.

user.par a logical value indicating whether to use the default Zelig plotting pa-

rameters (user.par = FALSE) or user-defined parameters (user.par =

TRUE), set using the par function prior to plotting.

Additional parameters passed to plot.default. Because plot.zelig

primarily produces diagnostic plots, many of these parameters are hard-

coded for convenience and presentation.

Value

Depending on the class of model selected, plot.zelig will return an on-screen window with graphs of the various quantities of interest. You may save these plots using the commands described in the Zelig manual (available at http://gking.harvard.edu/zelig).

Author(s)

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See Also

The full Zelig manual at http://gking.harvard.edu/zelig and plot, lines, and par.