0.1 ternarypoints: Adding Points to Ternary Diagrams

Description

Use ternarypoints to add points to a ternary diagram generated using the ternaryplot function in the vcd library. Use ternary diagrams to plot expected values for multinomial choice models with three categories in the dependent variable.

Usage

```
ternarypoints(object, pch = 19, col = "blue", ...)
```

Arguments

object	The input object must be a matrix with three columns.
pch	The selected type of point. By default, pch = 19, solid disks.
col	The color of the points. By default, col = "blue".
	Additional parameters passed to points.

Value

The ternarypoints command adds points to a previously existing ternary diagram. Use ternaryplot in the vcd library to generate the main ternary diagram.

Author(s)

Kosuke Imai <\kimai@princeton.edu\>; Gary King <\king@harvard.edu\>; Olivia Lau <\c/olau@fas.harvard.edu\>

See Also

The full Zelig manual at http://gking.harvard.edu/zelig, points, and ternaryplot.