

0.1 `set.start`: Set starting values for all parameters

Description

After using `parse.par` and `model.matrix.multiple`, use `set.start` to set starting values for all parameters. By default, starting values are set to 0. If you wish to select alternative starting values for certain parameters, use `put.start` after `set.start`.

Usage

```
set.start(start.val = NULL, terms)
```

Arguments

- `start.val` user-specified starting values. If `NULL` (default), the default starting values for all parameters are set to 0.
- `terms` the terms output from `model.frame.multiple`

Value

A named vector of starting values for all parameters specified in `terms`, defaulting to 0.

Author(s)

Kosuke Imai `|<kimai@princeton.edu>|`; Gary King `|<king@harvard.edu>|`; Olivia Lau `|<olau@fas.harvard.edu>|`; Ferdinand Alimadhi `|<falimadhi@iq.harvard.edu>|`

See Also

`put.start`, `parse.par`, `model.frame.multiple`, and the full Zelig manual at <http://gking.harvard.edu/zelig>.

Examples

```
## Not run:  
fml <- parse.formula(formula, model = "bivariate.probit")  
D <- model.frame(fml, data = data)  
terms <- attr(D, "terms")  
start.val <- set.start(start.val = NULL, terms)  
## End(Not run)
```