

## 0.1 `put.start`: Set specific starting values for certain parameters

### Description

After calling `set.start` to create default starting values, use `put.start` to change starting values for specific parameters or parameter sets.

### Usage

```
put.start(start.val, value, terms, eqn)
```

### Arguments

<code>start.val</code>	the vector of starting values created by <code>set.start</code>
<code>value</code>	the scalar or vector of replacement starting values
<code>terms</code>	the terms output from <code>model.frame.multiple</code>
<code>eqn</code>	character vector of the parameters for which you would like to replace the default values with <code>value</code>

### Value

A vector of starting values (of the same length as `start.val`)

### Author(s)

Kosuke Imai <[kimai@princeton.edu](mailto:kimai@princeton.edu)>; Gary King <[king@harvard.edu](mailto:king@harvard.edu)>; Olivia Lau <[olau@fas.harvard.edu](mailto:olau@fas.harvard.edu)>; Ferdinand Alimadhi <[falimadhi@iq.harvard.edu](mailto:falimadhi@iq.harvard.edu)>

### See Also

`set.start`, and the full Zelig manual at <http://gking.harvard.edu/zelig>.