

## Change log for R-package relaimpo

### **Version 0.5 (February 3<sup>rd</sup> 2006)**

#### **Change from previous versions**

The files \$.relimplm.R and \$.relimplmbooteval.R have been renamed to dollar.relimplm.R and dollar.relimplmbooteval.R respectively in order to eliminate warnings in checks of R development version.

### **Version 0.4 (January 21<sup>st</sup> 2006)**

#### **Change from previous versions**

Bootstrapping and evaluation of bootstrap results now also works for two regressors only. Previously, this did not work due to three bugs:

- o The internal function nchoosek produced a “subscript out of bounds” error (on this occasion, reference to the original package vsn within the function was also corrected; previously, erroneously referenced e1071).
- o The internal function last.calc had a bug for two regressors only.
- o The function booteval.relimp did not like to receive a numeric value instead of a 1x1 matrix.

### **Version 0.3 (January 12<sup>th</sup> 2006)**

#### **Change from version 0.2**

correction to column labelling of outputs from function calc.relimp:

In version 0.2, column labels of calculated metrics were in the order the metrics were requested and did not fit the calculated metrics, which were in the standard order of the metrics (lmg, pmvd, last, first, betasq, pratt).

### **Version 0.2 (December 16<sup>th</sup> 2005)**

#### **Changes from version 0.1**

1. correction to coerce method for relimplm (as.relimplm.R) and its documentation: coerce method coerces the full object to list, including the non-numeric components
2. R-code tidied, and comments improved/corrected in many files
3. percentages and ranks metrics output by relimplm are named
4. placing of column names for differences output is improved
5. vignette and change log added to documentation

### **Original version: Version 0.1 (December 1<sup>st</sup> 2005)**

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