Package 'rmsMD'

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Type Package

Title Output Results from 'rms' Models for Medical Journals

Version 0.1.2 **Date** 2025-03-03

Description This takes the output of models performed using the 'rms' package and returns a dataframe with the results. This output is in the format required by medical journals. For example for cox regression models, the hazard ratios, their 95% confidence intervals, and p values will be provided. There are additional functions for outputs when the model included restricted cubic spline (RCS) terms. Models using imputed data (eg from aregimpute()) and fitted used fit.mult.impute() can also be processed. The dataframe which is returned can easily be turned into a publication ready table with packages 'flextable' and 'officer'.

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Encoding UTF-8

URL https://github.com/sjtingle/rmsMD

BugReports https://github.com/sjtingle/rmsMD/issues

RoxygenNote 7.3.2

Imports rms

Suggests knitr, rmarkdown, devtools, officer, flextable, dplyr, MASS, testthat (>= 3.0.0), survival

VignetteBuilder knitr **Config/testthat/edition** 3

NeedsCompilation no

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Repository CRAN

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modelsummary_rms	Create model summary for rms models	

Description

The modelsummary_rms function processes the output from models fitted using the **rms** package and generates a summarized dataframe of the results. This summary is tailored for publication in medical journals, presenting effect estimates, confidence intervals, and p-values.

Usage

```
modelsummary_rms(
  modelfit,
  combine_ci = TRUE,
  round_dp_coef = 3,
  round_dp_p = 3,
  rcs_overallp = TRUE,
  hide_rcs_coef = TRUE,
  exp_coef = NULL,
  fullmodel = FALSE
)
```

Arguments

modelfit	The output from an rms model.
combine_ci	If TRUE, combines the effect estimates and 95% confidence intervals into a single column. Default is TRUE.
round_dp_coef	Specifies the number of decimal places to display for the effect estimates. Default is 3.
round_dp_p	Specifies the number of decimal places to display for P values. Default is 3.
rcs_overallp	If TRUE, provides an overall P value for Restricted Cubic Spline (RCS) terms, sourced from anova(modelfit). Default is FALSE.
hide_rcs_coef	If TRUE, hides the individual coefficients for Restricted Cubic Spline (RCS) variables. Default is FALSE.
exp_coef	If TRUE, outputs the exponentiated coefficients (exp(coef)) as the effect estimates. Applicable only for model types other than ols, 1rm, or cph. If NULL, no exponentiation is performed. Default is NULL.
fullmodel	If TRUE, includes all intermediate steps in the summary, allowing users to verify and compare with standard model outputs. Default is FALSE.

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Value

Returns a dataframe of results. This can easily be outputted to word using packages such as flextable and officer.

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