texreg: Conversion of Statistical Model Output in R to LATEX and HTML Tables

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Abstract

A previous version of this introduction to the R package **texreg** has been published as Leifeld (2013) in the Journal of Statistical Software.

A recurrent task in applied statistics is the (mostly manual) preparation of model output for inclusion in LaTeX, Microsoft Word, or HTML documents – usually with more than one model presented in a single table along with several goodness-of-fit statistics. However, statistical models in R have diverse object structures and summary methods, which makes this process cumbersome. This article first develops a set of guidelines for converting statistical model output to LaTeX and HTML tables, then assesses to what extent existing packages meet these requirements, and finally presents the **texreg** package as a solution that meets all of the criteria set out in the beginning. After providing various usage examples, a blueprint for writing custom model extensions is proposed.

Keywords: reporting, table, coefficients, regression, R, LATEX, MS Word, HTML, Markdown.

1. Typesetting R model output in LeteX and HTML

The primary purpose of the statistical programming language R (R Core Team 2012) is the analysis of data with statistical models. One of the strengths of R is that users can implement their own statistical models. While this flexibility leads to an increased availability of even exotic models and shorter cycles between model development and implementation, there are also downsides of this flexibility. In particular, there is no unified data structure of statistical models and no unified way of representing model output, which makes it hard to re-use coefficients and goodness-of-fit statistics in other software packages, especially for the purpose of publishing results.

Several generic functions were developed to provide unified accessor methods for coefficients (the coef() function), goodness-of-fit statistics (for example, AIC(), BIC(), logLik(), or deviance()), a custom text representation of the fitted model (summary()), and other relevant pieces of information (e.g., nobs() and formula()). Details are provided in chapter~11 of Venables, Smith, and the R Core Team (2012). Nonetheless, many popular packages have only partially implemented these generics, and in some cases they do not even provide accessor functions at all for their coefficients or goodness-of-fit statistics. Even worse, the model summary methods are usually structured in idiosyncratic ways and do not lend themselves to easy parsing of coefficients and goodness-of-fit (GOF) statistics.

Modern scientific journals, on the other hand, often require nicely formatted and standardized model output, usually in the form of coefficient tables for one or more models. In the majority of applications, these tables show more than one model aligned next to each other with partially overlapping coefficient names, standard errors in parentheses, and superscripted stars indicating the significance of model terms. At the bottom of the table, summary statistics like the number of observations are reported, and goodness-of-fit measures like AIC or \mathbb{R}^2 are shown. Due to the idiosyncratic way model output is currently represented in various classes in \mathbb{R} , designing these kinds of tables for a paper submission requires a substantial amount of time and patience, especially if more than one model is involved and if there are many model terms. Copying and pasting coefficients and standard errors one at a time often becomes the default way of handling this task.

An important tool for typesetting academic papers in many academic fields is Lamport 1986). In fact, R and Lamport are closely linked by the Sweave() command in the utils package (R Core Team 2012), which allows the integration of R commands in Lamport and their execution and evaluation at runtime (Leisch 2002). In spite of this, common approaches for linking R model output and tables in Lamport include (1) copying and pasting individual values after every change of the model, (2) custom user-written functions which convert a specific model into a matrix, (3) the use of sophisticated table-management packages (see next section), and (4) the inclusion of single models in the form of the model summary instead of nicely aligned coefficient tables as a second best solution.

Popular alternatives for document preparation include Microsoft Word and the dynamic report generation R package knitr (Xie 2013). Both knitr and MS Word accept HTML input, and knitr additionally supports Markdown, a simplified HTML-like markup language. These platforms face similar complications as LATEX and Sweave() regarding the preparation of regression tables for multiple statistical models.

The ideal way to prepare R model output for LATEX and HTML tables would be a generic function which would directly output LATEX or HTML tables and for which custom methods for any model type could be written as extensions. While several attempts already exist (see section~3), all of them have limitations. This article introduces the **texreg** package (version 1.28), which closes this gap and provides a unified framework for typesetting LATEX and HTML tables for various statistical models in R.

The remainder of this article is structured as follows: section 2 sets out a number of requirements which must be met. In the light of these requirements, section 3 compares **texreg** to other R packages and functions which were designed for similar purposes. Section 4 describes the way how **texreg** works and how its functions and classes are related. After providing several examples and illustrating the options of the **texreg()**, htmlreg() and screenreg() functions (section 5), section 6 describes how new extensions can be implemented. Finally, section 7 describes the installation of the package and points to several resources for obtaining help.

2. Requirements

The design of the **texreg** package tries to accomplish six goals: it should be capable of dealing with several models in a single table; it should be easily extensible by package writers and users; it should provide options for using the available space in an optimal way; it should

take advantage of advanced layout capabilities in LaTeX and HTML; it should take care of journal- or model-specific habits or best practices; and it should find an optimal balance of customizability and usability. These requirements are elaborated in the following paragraphs.

2.1. Managing multiple models

Quite often, almost-identical models are printed in order to show how an additional model term alters the other coefficients and standard errors. There are, however, also cases where different model types are applied to the same data. This implies that the package must not only be able to merge the names of coefficients to guarantee comparability of coefficient columns; it must also be able to deal with different model classes and accommodate different kinds of goodness-of-fit statistics in the same table.

Moreover, it must be possible to rename the model terms and goodness-of-fit statistics. Custom coefficient names not only make the output more easily comprehensibe by the readers; renaming model terms is also mandatory for unifying terms between several models. For example, two models based upon two different datasets may have different variable names for the same kind of theoretical construct. This would result in two separate but complementary rows in the coefficient table. It should be possible to rename coefficients and then conflate any two or more complementary rows with identical labels.

Finally, it should be possible to assign custom names for the different models, instead of the default "Model 1", "Model 2", etc. While it may be easy to rename them manually in many applications, particularly Sweave() and knitr() require that no manual manipulation is necessary.

2.2. Using generics to make texreg easily extensible

Different model classes have different ways how their coefficients and goodness-of-fit statistics can be accessed. Hardcoding these extraction rules into the functions of the **texreg** package would inhibit customizability. The best way to make **texreg** extensible is to have a generic extract() function which can be invoked on any kind of model, just like plot() or print() generics in R. Any user—especially model class authors—would then be able to add custom methods to the extract() function in order to make **texreg** learn how to cope with new models. For example, a extract.lm() function can be written to deal with linear models, or an extract.ergm() function can be written to make the generic extract() function understand exponential random graph models. All the user has to do is write a custom extract function for a specific model type and then register it as a method for the generic extract() function. Section 6 provides details on how this can be accomplished.

2.3. Use available space efficiently

If a table has many model terms and if standard errors are printed in parentheses below the coefficients, the table may become too large for a single page. For this reason, it should be possible to print standard errors right beside the coefficients instead of aligning them vertically. In **texreg**, this is achieved with the **single.row** argument.

If tables grow too large, other measures might prove useful: removing table margins, setting the table in script size, or setting custom float positions (for LaTeX tables). Very wide tables should be rotated by 90 degrees using the sidewaystable command in the LaTeX package

rotating (Rahtz and Fairbairns 2008) in order to use the available space in an optimal way. The user should also be able to set the table caption and label, decide whether the table should be in a float environment (for LATEX tables), align the table horizontally on the page, and set the position of the caption. The texreg package provides arguments to control all of these aspects.

2.4. Beautiful and clean table layout

For LATEX tables, the dcolumn LATEX package (Carlisle 2001) provides facilities for aligning numbers in table cells nicely, for example at their decimal separators. The booktabs package (Fear 2005) can draw top, mid and bottom rules for tables and produces a cleaner layout than the default horizontal lines. Both packages are supported by texreg and can be switched on or off depending on the availability of the packages in the LATEX distribution.

For HTML tables, cascading style sheets (CSS) should be used to adjust the layout, and the user should be able to decide whether CSS markup should be included in the file header or inline.

2.5. Journal- or model-specific requirements

Academic journals may have different requirements regarding the number of digits to be printed, the inclusion of superscripted stars indicating significance, or the removal of leading zeroes. Similarly, there are best practices in different academic communities or for specific model types. For example, it is common practice to attach three stars to coefficients with p values ≤ 0.001 and small centered dots to coefficients with p values between 0.05 and 0.1 in exponential random graph models, while less fine-grained significance levels are adopted in many other communities (for example, three stars for $p \leq 0.01$, or only one star or bold formatting for one single significance level). In yet other communities, journals or models, p values or significance stars are not required or even deemed inappropriate (see the **lme4** package by Bates, Maechler, and Bolker 2012).

2.6. Customizability and usability

Different users have different applications in mind. For this reason, a solution should be as flexible as possible and offer customization via arguments. For example, inclusion of an HTML table in a knitr Markdown document requires that only the table is printed without any header or document type information, and that significance stars are escaped using backslashes.

In other situations, it may be important to (1) omit certain coefficients (like random or fixed effects or thresholds), (2) reorder the coefficients in the model (e.g., because some models put interaction effects at the end of the list of coefficients), or (3) replace coefficients, standard errors, or p^{\sim} values by custom vectors, for example when heteroskedasticity-consistent ("robust") standard errors are used (Zeileis 2004).

On the other hand, users should not be required to learn the meaning of all arguments before they can typeset their first table. The default arguments should serve the needs of occasional users. Moreover, adjusting tables based on a complex set of arguments should be facilitated by printing tables to the R console before actually generating the LATEX or HTML output. If this screen representation of the table is nicely formatted and aligned using spaces and rules,

it can also serve as an occasional replacement for the generic **summary** method for easy model comparison as part of the statistical modeling workflow.

The **texreg** package tries to balance these needs for customizability and usability by providing many arguments for layout customization (see Table 1 for a list of arguments), using sensible default values for occasional users, and providing a function for on-screen display of tables for easy model comparison and layout adjustment.

3. Comparison with other packages

Beside **texreg**, several other packages were designed to convert R model output to LATEX or HTML tables.

The xtable package (Dahl 2012) is able to typeset various matrices and data frames from R as LATEX or HTML tables. It is very flexible and has its strengths particularly when it comes to tables of summary statistics. However, it was not specifically designed for statistical model output. Similarly, the mat2tex() command from the sfsmisc package (Maechler and many others 2012) can export matrices to LATEX, and the tex.table() function in the cwhmisc package (Hoffmann 2012) is able to export data frames as LATEX tables.

For several years, the outreg() function in the rockchalk package (Johnson 2012) has been available for exporting multiple regression models to LATEX. However, the function remains fairly basic and does not provide a great deal of layout options, generics, and custom model types (in fact, only 1m and glm objects).

The apsrtable package (Malecki 2012), the mtable() function from the memisc package (Elff 2012), and the stargazer package (Hlavac 2013) are more advanced and can also merge multiple models in a single table. apsrtable and memisc feature custom functions for the extraction of coefficient and goodness-of-fit information, and they are based on generics. In this regard, both packages are somewhat similar to the texreg package. texreg, however, offers more straightforward ways of custom model implementation. This important feature is notably absent from stargazer.

The apsrtable package has custom functions for coxph, gee, glm, lm, lrm, negbin, svyglm and tobit objects (as of May 22, 2013), but it does not feature any multilevel models or network models. The memisc package features aftreg, betareg, clm, dynml, glm, hurdle, ivreg, lm, lmer, mer, multinom, phreg, polr, tobit, simex, survreg, weibreg, and zeroinfl models but cannot handle any network models and recent versions of lme4 multilevel models (Bates et~al. 2012) (as of May 22, 2013). The stargazer package has built-in functions for betareg, clm, clogit, coxph, ergm, gam, gee, glm, glmerMod, gls, hurdle, ivreg, lm, lmerMod, lmrob, multinom, nlmerMod, plm, pmg, polr, rlm, survreg, svyglm, tobit, and zeroinfl objects as well as several Zelig adaptations (Owen, Imai, King, and Lau 2013), but it does not support custom user extensions (as of May 22, 2013).

texreg, in contrast, can deal with all of the above model types (that is, the union of all three packages), is extensible, and offers additional built-in functions for the following model classes: brglm, coxph.penal, gmm, lme, lnam, maBina, rem.dyad, rq, sclm, stergm, systemfit, texreg, and zelig objects (as of July 2, 2013). Table 2 gives an overview of currently implemented model types.

texreg supports MS Word, HTML, Markdown, and knitr whereas the other packages (except for xtable) are restricted to LATEX output. apsrtable has an option for Sweave integration,

Argument	texreg	htmlreg	screenreg	Short description
1	•	•	•	Model or list of models
file	•	•	•	Divert output to a file
single.row	•	•	•	Print coefficients and SEs in the same row?
stars	•	•	•	Threshold levels for significance stars
custom.model.names	•	•	•	Set the names of the models
custom.coef.names	•	•	•	Replace the names of the model terms
custom.gof.names	•	•	•	Replace the names of the GOF statistics
custom.note	•	•	•	Replace the default significance legend
digits	•	•	•	Number of decimal places
leading.zero	•	•	•	Print leading zeroes?
symbol	•	•	•	Dot symbol denoting a fourth significance level
override.coef	•	•	•	Replace coefficients by custom vectors
override.se	•	•	•	Replace standard errors by custom vectors
override.pval	•	•	•	Replace p values by custom vectors
omit.coef	•	•	•	Remove rows using a regular expression
reorder.coef	•	•	•	Provide a custom order for the model terms
reorder.gof	•	•	•	Provide a custom order for the GOF statistics
return.string	•	•	•	Return the table as a character vector?
bold	•	•	0	p value below which coefficients are bolded
center	•	•	0	Horizontal alignment on the page
caption	•	•	0	Set the caption of the table
caption.above	•	•	0	Should the caption be placed above the table?
label	•	0	0	Set the label of the table
booktabs	•	0	0	Should the booktabs package (Fear 2005) be used?
dcolumn	•	0	0	Should the dcolumn package (Carlisle 2001) be used?
sideways	•	0	0	Use sidewaystable (Rahtz and Fairbairns 2008)?
use.packages	•	0	0	Print the declarations?
table	•	0	0	Wrap tabular in a table environment?
no.margin	•	0	0	Remove margins between columns to save space
scriptsize	•	0	0	Use smaller font size to save space
float.pos	•	0	0	Specify floating position of the table
star.symbol	0	•	0	Change the significance symbol
inline.css	0	•	0	Use CSS in the text rather than the header
doctype	0	•	0	Include the DOCTYPE declaration?
html.tag	0	•	0	Include the <html> tag?</html>
head.tag	0	•	0	Include the <head> tag?</head>
body.tag	0	•	0	Include the <body> tag?</body>
column.spacing	0	0	•	Number of spaces between columns
outer.rule	0	0	•	Line type for the outer rule
inner.rule	0	0	•	Line type for the inner rule
• • •	•	•	•	Additional arguments for the extract functions

Table 1: Arguments of the texreg(), htmlreg() and screenreg() functions.

Class	Package	Description
aftreg	eha	Accelerated failure time regression
betareg	betareg	Beta regression for rates and proportions
brglm	\mathbf{brglm}	Bias-reduced generalized linear models
clm	ordinal	Cumulative link models
clogit	survival	Conditional logistic regression
coxph	$\operatorname{survival}$	Cox proportional hazard models
coxph.penal	survival	Cox proportional hazard models with penalty splines
dynml	\mathbf{dynlm}	Time series regression with "ts" data
ergm	\mathbf{ergm}	Exponential random graph models
gam	mgcv	Generalized additive models
gee	\mathbf{gee}	Generalized estimation equation
glm	stats	Generalized linear models
${ t glmerMod}$	lme4 (new)	Generalized linear mixed models
gls	nlme	Generalized least squares
gmm	\mathbf{gmm}	Generalized method of moments estimation
ivreg	AER	Instrumental-variable regression using 2SLS
hurdle	\mathbf{pscl}	Hurdle regression models for count data
lm	stats	Ordinary least squares
lme	\mathbf{nlme}	Linear mixed-effects models
lmerMod	lme4 (new)	Linear mixed-effects models
lmrob	${f robust base}$	MM-type estimators for linear models
lnam	\mathbf{sna}	Linear network autocorrelation models
lrm	${f rms},{f Design}$	Logistic regression models
maBina	erer	Marginal effects for binary response models
mer	lme4 (old)	Linear mixed-effects models
multinom	$\mathbf{n}\mathbf{n}\mathbf{e}\mathbf{t}$	Multinomial log-linear models
negbin	MASS	Negative binomial generalized linear models
nlmerMod	lme4 (new)	Nonlinear mixed-effects models
phreg	\mathbf{eha}	Parametric proportional hazards regression
plm	\mathbf{plm}	Linear models for panel data
pmg	\mathbf{plm}	Linear panel models with heterogeneous coefficients
polr	MASS	Ordered logistic or probit regression
rem.dyad	${f relevent}$	Relational event models for dyadic data
rlm	MASS	Robust fitting of linear models
rq	quantreg	Quantile regression models
sclm	ordinal	Cumulative link models
simex	\mathbf{simex}	SIMEX algorithm for measurement error models
stergm	\mathbf{tergm}	Separable temporal exponential random graph models
survreg	survival	Parametric survival regression models
survreg.penal	survival	Frailty survival models
svyglm	survey	Survey-weighted generalized linear models
systemfit	$\mathbf{systemfit}$	Linear structural equations
texreg	texreg	For easy manipulation of texreg tables
tobit	AER	Tobit regression models for censored data
weibreg	eha	Weibull regression
zelig	Zelig	Various Zelig models (Owen et~al. 2013)
zeroinfl	\mathbf{pscl}	Zero-inflated regression models

Table 2: List of 47 currently supported model types (as of July 2, 2013).

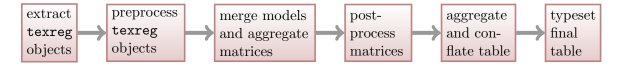


Figure 1: Simplified flow diagram of a texreg(), htmlreg(), or screenreg() call.

which does not require any argument in **texreg**. In the **memisc** package and in **texreg**, the **booktabs** and **dcolumn** Lagranger for table layout (see section 2.4) can be used, which is not available in **apsrtable** (and only **dcolumn** is supported in **stargazer**).

While apsrtable and texreg allow for custom goodness-of-fit measures, memisc and stargazer only feature a set of hardcoded statistics. Apart from this, all packages presented here are significantly less flexible than texreg regarding the utilization of space (section~2.3), layout options (section~2.4), outlet- or model-specific requirements (section~2.5), and customizability (section~2.6).

4. Under the hood: how texreg works

The **texreg** package consists of three main functions:

- 1. texreg() for LATEX output;
- 2. htmlreg() for HTML, Markdown-compatible and MS Word-compatible output;
- 3. screenreg() for text output to the R console.

There are various internal helper functions, which are called from each of these main functions for purposes of pre- and postprocessing. Moreover, there is a class definition for texreg objects, and a generic extract() function along with its methods for various statistical models. Figure 1 illustrates the procedure following a call of one of the main functions. Details about each step are provided below.

4.1. The generic extract() function and its methods

First, the user hands over a model object or a list of models to the texreg(), htmlreg() or screenreg() function. This main function calls the generic extract() function in order to retrieve all the relevant pieces of information from the models. The extract() function knows how to cope with various model types (see Table~2) because it merely calls the appropriate extract method designed for the specific model type. For example, if the model is of class lm, extract() calls the extract.lm() function, etc. Custom extract methods can be easily added (see section~6).

An extract method aggregates various required pieces of information, like the coefficients, their names, standard errors, p values, and several goodness-of-fit measures. Which measures are used depends on the author of the specific extract method. It is also possible to let the user decide: beside the model argument, each extract method is allowed to have more arguments. For example, the extract.mer() function for lme4 multilevel models (Bates et~al. 2012) has Boolean options like include.variance or mcmc.pvalues, which turn on

the inclusion of random effect variances in the goodness-of-fit block, and computation of Markov-chain-Monte-Carlo-based (MCMC) p values instead of the default naïve p values, respectively. When the main function is called in the first place, the user can include these custom arguments to finetune the behavior of the extract methods.

Once the relevant data have been extracted from a model object, the extract method creates a texreg object by calling the createTexreg() function and handing over the extracted data. The texreg object or the list of texreg objects is finally returned to the main function.

4.2. texreg objects: an S4 class

There is an S4 class definition for texreg objects. Such an object contains four vectors for the coefficients—the coefficient values (numeric), their names (character), standard errors (numeric), and p values (numeric)—, and three vectors for the goodness-of-fit statistics: the GOF values (numeric), their names (character), and dummy variables indicating whether it makes sense for the GOF value to have several decimal places (logical); for example, one would not want the number of observations to have any decimal places.

The class contains validation rules which make sure that the four coefficient vectors all have the same length and that the three GOF vectors also all have the same length. There are two exceptions to this rule: the p values and the decimal-place vector are optional and may also have a length of zero.

The texreg class definition was written to facilitate the handling of the relevant pieces of information. Handling over lists of texreg objects between functions is more user-friendly than handling over lists of nested lists of vectors. texreg objects are created by the extract methods and handled over to the texreg function (see section 4.1).

4.3. Preprocessing the texreg objects

Once all texreg objects have been returned to the texreg(), htmlreg() or screenreg() function, they have to be preprocessed. This entails two steps: first, coefficients, standard errors or p values must be replaced by user-defined numeric vectors (for example if robust standard errors have been manually computed). The arguments override.coef, override.se, and override.pvalues serve to replace the coefficients, standard errors, and p values, respectively. Second, LaTeX-specific markup codes are replaced by their HTML or plain-text equivalents if htmlreg() or screenreg() are called instead of texreg().

4.4. Matching the model terms

After preprocessing the texreg objects, their contents are arranged in three separate matrices: the coefficient block matrix consists of three columns for each model (coefficient, standard error, and p value); the GOF block matrix consists of one column for each model and one row for each goodness-of-fit statistic and contains the GOF values; and the decimal matrix has the same dimensions as the GOF block matrix and indicates for each GOF value whether it should have decimal places (e.g., R^2 , AIC, etc.) or whether it is an integer (e.g., number of observations, number of groups, etc.). All of these matrices are created by matching the names of the coefficients or GOF names of the different models to avoid redundancy. The three matrices are kept separate during the postprocessing stage and are then combined in a single table.

4.5. Postprocessing and rearranging of the matrices

During the postprocessing stage, the coefficient and GOF names are replaced by user-defined names (using the custom.coef.names and custom.gof.names arguments), coefficient rows are removed by applying regular expressions to the row names (using the omit.coef argument), and coefficients/standard errors and GOF statistics are reordered according to the user's wishes (following the reorder.coef and reorder.gof arguments).

Renaming the coefficients or GOF names may lead to duplicate entries. These duplicate rows must be conflated. For example, there may be one row with the name "duration" (with the duration variable only existing in the first model) and another row with the name "time" (with the time variable only existing in the second model). After renaming both rows to either of the two names, the two rows must be conflated such that there is only one row left with the duration coefficient in the first cell and the time coefficient in the second cell.

Rearranging the matrix also entails checking for rows with duplicate names which are in fact not complementary and rearranging them only by presenting the fullest rows first. Furthermore, there may be more than two duplicate rows with the same name and other complex configurations which are handled by **texreg**. Finally, rearranged rows are reordered to ensure that models appear as compact as possible in the table.

4.6. Aggregating the table and conflating columns

Before the data are aggregated in the final table, all coefficients, standard errors and GOF values must be formatted according to the specifications of the user: they have to be rounded (following the digits argument), leading zeroes must be removed if desired by the user (as set by the leading.zero argument), and the numeric values are converted into character strings.

The p value columns of the coefficient block matrix are then used to add significance stars or bold formatting depending on the stars, symbol, star.symbol, and bold arguments. In the final table, the standard error and p value columns are removed, and the standard errors are either inserted between the coefficient and the stars or in separate rows below the coefficients (depending on the single.row argument).

4.7. Typesetting the final table

The final table is eventually translated into LaTEX or HTML code and either printed to the R console or diverted to a file (depending on the file argument). All three functions, texreg(), htmlreg() and screenreg(), have their own custom arguments for the layout of the table. These specific options are listed and explained at the bottom of Table 1.

5. Examples

This section gives some practical examples. All data and model formulae were taken from the help files of the respective models and their packages for the sake of replicability.

5.1. The screenreg() function

First, consider a simple linear model as created by the lm() function:

```
R> ctl <- c(4.17, 5.58, 5.18, 6.11, 4.50, 4.61, 5.17, 4.53, 5.33, 5.14) R> trt <- c(4.81, 4.17, 4.41, 3.59, 5.87, 3.83, 6.03, 4.89, 4.32, 4.69) R> group <- gl(2, 10, 20, labels = c("Ctl", "Trt")) R> weight <- c(ctl, trt) R> m1 <- lm(weight ~ group) R> m2 <- lm(weight ~ group - 1)
```

The coefficients, standard errors, p^{\sim} values etc. of model 2 can be displayed as follows:

```
R> summary(m2)
```

```
lm(formula = weight ~ group - 1)
```

Residuals:

```
Min 1Q Median 3Q Max -1.0710 -0.4938 0.0685 0.2462 1.3690
```

Coefficients:

```
Estimate Std. Error t value Pr(>|t|)
groupCtl 5.0320 0.2202 22.85 9.55e-15 ***
groupTrt 4.6610 0.2202 21.16 3.62e-14 ***
---
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
Residual standard error: 0.6964 on 18 degrees of freedom Multiple R-squared: 0.9818, Adjusted R-squared: 0.9798 F-statistic: 485.1 on 2 and 18 DF, p-value: < 2.2e-16
```

Next, load the **texreg** package. The output of the two models can be converted into a plain text table using the following command. The text output is shown below the R code.

```
R> library("texreg")
R> screenreg(list(m1, m2))
```

	Model 1	Model 2
(Intercept)	5.03 ***	
	(0.22)	
groupTrt	-0.37	4.66 ***
	(0.31)	(0.22)
groupCtl		5.03 ***
		(0.22)
R^2	0.07	0.98
Adj. R^2	0.02	0.98
Num. obs.	20	20
========	=======	========
*** p < 0.00	1, ** p <	0.01, * p <

An arbitrary number of models can be handed over to the texreg(), htmlreg() or screenreg() function by enclosing them in a list. If only one model is converted, the list wrapper is not needed.

5.2. texreg(), table environments, and layout packages

The same table can be typeset in LATEX by exchanging screening for texing. In the following example, several additional arguments are demonstrated. The LATEX output code is shown below the R code that generates the table. The resulting table is shown in Table 3.

```
R> texreg(
       list(m1, m2),
       dcolumn = TRUE,
       booktabs = TRUE,
       use.packages = FALSE,
       label = "tab:3",
       caption = "Two linear models.",
       float.pos = "bh"
  )
\begin{table}[bh]
\begin{center}
\begin{tabular}{1 D{.}{.}{2.5}@{} D{.}{.}{2.5}@{} }
\toprule
             & \multicolumn{1}{c}{Model 1} & \multicolumn{1}{c}{Model 2} \\
\midrule
(Intercept) & 5.03^{***} &
                                         //
             & (0.22)
                                         //
             & -0.37
groupTrt
                           & 4.66<sup>^</sup>{***} \\
             & (0.31)
                           & (0.22)
                                         //
groupCtl
             &
                           & 5.03<sup>*</sup>***} \\
                           & (0.22)
                                         //
```

```
\midrule
R$^2$
            & 0.07
                          & 0.98
                                        //
Adj. R$^2$
           & 0.02
                          & 0.98
                                        //
Num. obs.
            & 20
                          & 20
                                        //
\bottomrule
\multicolumn{3}{1}{\scriptsize{\textsuperscript{***}$p<0.001$,
  \textsuperscript{**}$p<0.01$,</pre>
  \textsuperscript{*}$p<0.05$}}
\end{tabular}
\caption{Two linear models.}
\label{tab:3}
\end{center}
\end{table}
```

	Model 1	Model 2
(Intercept)	5.03***	
	(0.22)	
$\operatorname{group}\operatorname{Trt}$	-0.37	4.66***
	(0.31)	(0.22)
$\operatorname{groupCtl}$, ,	5.03***
		(0.22)
\mathbb{R}^2	0.07	0.98
$Adj. R^2$	0.02	0.98
Num. obs.	20	20
*** p < 0.001, **	p < 0.01, p	< 0.05

Table 3: Two linear models.

The caption, label, and float position of the table are set explicitly. The dcolumn package is used to align coefficients at their decimal separators, and the booktabs package is employed to create professional horizontal rules. These arguments can be omitted if the two packages are not available (in this case, top, mid and bottom rules are replaced by conventional horizontal rules, and numeric values are horizontally aligned at the center of the column). The \usepackage{} declarations for the two packages are suppressed because the code has to be processed by Sweave().

In order to omit the \begin{table} and \end{table} as well as the \begin{center} and \end{center} code, the table and center arguments can be used. If table = FALSE and center = FALSE are set, only the tabular environment is printed, not the table and center environments. In effect, the resulting table would be printed in-line in the text. Another reason for skipping the table environment could be to finetune the environment manually.

Alternatively, the argument sideways = TRUE can be used to rotate the table by 90 degrees using the sidewaystable environment in the rotating package (Rahtz and Fairbairns 2008) instead of the default table environment.

5.3. Custom names, omission of terms, and customization of coefficients

Another example demonstrates how the LATEX code can be saved in an object using the return.string argument. The result is shown in Table 4:

```
R> mytable <- texreg(
+ list(m1, m2),
+ label = "tab:4",
+ caption = "Bolded coefficients, custom notes, three digits.",
+ float.pos = "h",
+ return.string = TRUE,
+ bold = 0.05,
+ stars = 0,
+ custom.note = "Coefficients with $p < 0.05$ in \\text{textbf{bold}}.",
+ digits = 3,
+ leading.zero = FALSE,
+ omit.coef = "Inter"
+ )</pre>
```

The table can be printed to the R console later using the cat function:

R> cat(mytable)

	Model 1	Model 2
groupTrt	371	4.661
	(.311)	(.220)
$\operatorname{groupCtl}$		5.032
		(.220)
\mathbb{R}^2	.073	.982
$Adj. R^2$.022	.980
Num. obs.	20	20

Coefficients with p < 0.05 in **bold**.

Table 4: Bolded coefficients, custom notes, three digits.

The example presented above introduced several additional arguments: bold = 0.05 formats all coefficients with p values < 0.05 in bold; stars = 0 means that only coefficients with p values < 0 are decorated with a star, which effectively suppresses all significance stars in the table because negative p values are not possible. Note that bold formatting cannot be used in combination with the dcolumn argument, so decimal mark alignment is switched off in Table 4. The booktabs argument was also left out to show the difference between conventional horizontal lines in Table 4 and booktabs rules in Table 3. The custom.note = "Coefficients with p < 0.05 in bold." argument changes the significance note below the table. The digits = 3 argument sets three decimal places, leading.zero = FALSE suppresses leading zeroes before the decimal separator, and omit.coef = "Inter" causes all rows containing the regular expression "Inter" to be skipped from the output (here: the

"(Intercept)" term). Note that more complex regular expressions are possible; for example, omit.coef = "(Trt)|(Ct1)" would remove all rows matching either "Trt" or "Ctl".

5.4. Multiple model types, single.row, and custom names

Another example shows how **texreg** can deal with multiple *kinds* of models in the same table. The following code shows how ordinary least squares and generalized least squares models are matched in a single output table. The output is shown in Table 5.

```
R> library("nlme")
R> m3 <- gls(follicles ~ sin(2 * pi * Time) + cos(2 * pi * Time), Ovary,
       correlation = corAR1(form = ~ 1 | Mare))
  table <- texreg(
       list(m1, m3),
+
       custom.coef.names = c(
           "Intercept",
           "Control",
           "$\sin(2 \cdot \pi) \cdot \mbox{time})$",
           "$\\cos(2 \cdot \pi) \cdot \mbox{time})$"
       ),
       custom.model.names = c("OLS model", "GLS model"),
       reorder.coef = c(1, 3, 4, 2),
       caption = "Multiple model types, custom names, and single row.",
       label = "tab:5",
       stars = c(0.01, 0.001),
       dcolumn = TRUE,
       booktabs = TRUE,
       use.packages = FALSE,
       single.row = TRUE,
       include.adjrs = FALSE,
       include.bic = FALSE
   )
```

Several interesting things can be noted. First, the custom.coef.names argument was used to relabel the coefficient rows. If there were repetitions of coefficient names in the custom.coef.names vector, texreg would try to conflate rows with identical names. In the case shown here, the two models are only matched on the intercept and the number of observations because all other rows have unique names.

Second, the custom names include LATEX code. Within the code, in-line math code is allowed. LATEX commands have to be marked by an additional backslash as an escape character, e.g., \\pi instead of \pi. Text within math blocks can be included in \mbox{}

Third, custom names were also provided for the models. Using the custom.model.names argument, the default "Model 1", "Model 2" etc. are replaced by "OLS model" and "GLS model" in this case.

Fourth, the order of the coefficients was changed using the reorder.coef argument. The "Control" term was moved to the last position in the table.

	OLS model	GLS model
Intercept	5.03 (0.22)**	12.22 (0.66)**
$\sin(2 \cdot \pi \cdot \text{time})$		$-2.77(0.65)^{**}$
$\cos(2 \cdot \pi \cdot \text{time})$		-0.90(0.70)
Control	-0.37 (0.31)	
\mathbb{R}^2	0.07	
Num. obs.	20	308
AIC		1571.45
Log Likelihood		-780.73
** * *		

p < 0.001, p < 0.01

Table 5: Multiple model types, custom names, and single row.

Fifth, two significance levels (and, accordingly, a maximum of two stars) are used in the table. The **stars** argument takes at most four values, and when four values are specified, the lowest significance level (usually $0.05 \le p < 0.1$) is denoted by the character specified in the **symbol** argument (by default a centered dot).

Sixth, the single.row argument causes the table to consume less vertical and more horizontal space because the standard errors are inserted right after the coefficients.

And seventh, the include.adjrs and include.bic arguments suppress the inclusion of the adjusted R^2 and BIC goodness-of-fit statistics. These are model-specific arguments, which are defined in the extract.lm and extract.gls functions. More information about model-specific arguments can be found on the help page of the generic extract function.

5.5. An example with robust standard errors

A common task in econometrics is to report robust (that is, Huber–White-corrected, or heteroskedasticity-consistent) standard errors using the **sandwich** (Zeileis 2004, 2006) and **lmtest** (Zeileis and Hothorn 2002) packages. The following code shows how this can be accomplished in combination with the **texreg** package. The resulting table is not reported here.

```
R> library("sandwich")
R> library("lmtest")
R> hc <- vcovHC(m2)
R> ct <- coeftest(m2, vcov = hc)
R> se <- ct[, 2]
R> pval <- ct[, 4]
R> texreg(m2, override.se = se, override.pvalues = pval)
```

The standard errors and p values are first extracted from the hc matrix and then handed over to the texreg() function using the override.se and override.pvalues arguments.

5.6. htmlreg(), MS Word, knitr, and Markdown

The following examples show how the htmlreg() function can be used. The output code for these examples is not reported here.

The output of any texreg(), htmlreg() or screenreg() call can be written directly to a file by adding the file argument. This is especially handy because HTML files can be read by MS Word if a .doc file extension is added.

If the table is exported to a file, it is advisable to include the full header information of the HTML file to make sure that MS Word or other programs can parse the file. An example:

The doctype argument adds the document type declaration to the first line of the HTML document. The inline.css = FALSE argument causes the function to write cascading style sheets (the table formatting code) into the <head> tag rather than into the table code. The head.tag argument actually adds such a <head> tag to the document. Similarly, the body.tag argument wraps the table in a <body> tag, and the html.tag argument encloses both—the <head> and the <body> tag—in an <html> tag. In other words, these arguments create a whole HTML document rather than merely the table code. The resulting file can be read by MS Word because the HTML file has a .doc extension.

The htmlreg() function also works well with the **knitr** package for dynamic report generation (Xie 2013). The default arguments are compatible with **knitr** and HTML. In addition to HTML, **knitr** is also compatible with Markdown, a simplified markup language. **texreg** can work with Markdown as well, but an additional argument should be provided to make it work:

```
R> htmlreg(list(m1, m2, m3), star.symbol = "\\*", center = TRUE)
```

The star.symbol = "*" argument makes sure that Markdown does not interpret the significance stars as special Markdown syntax. The additional (and optional) center = TRUE argument centers the table horizontally on the page.

6. Writing extensions for new models

The previous examples have demonstrated how the **texreg** package can be used to convert statistical model output into plain-text, LATEX, HTML, and Markdown tables. Yet, this only works with model types known to **texreg**. Accordingly, this section shows how methods for new model types can be devised and registered.

6.1. Simple extensions

A custom extract function can be easily implemented. For any model type, there exists a function which extracts the relevant information from a model. For example, extract.lm() provides coefficients and goodness-of-fit statistics for lm objects, extract.ergm() provides this information for ergm objects, etc.

To get an overview of the model type one is interested in, it is recommended to fit a model and examine the resulting object using the str(model) command, the summary(model) command, and related approaches.

Any new extract function should retrieve the data shown in Table 6 from a statistical model. Note that pvalues and gof.decimal are optional and can be omitted.

Arguments	Description
coef.names	The names of the independent variables or coefficients.
coef	The actual coefficients. These values must be in the same order as the
	coef.names.
se	The standard errors, which will later be put in parentheses. These values
	must be in the same order as the coef.names.
pvalues	(optional) The p values. They are used to add significance stars. These
	values must be in the same order as the coef.names.
<pre>gof.names</pre>	The names of some goodness-of-fit statistics to be added to the table. For
	example, the extract.lm() function extracts R ² , Adj. R ² and Num. obs.
gof	A vector of goodness-of-fit statistics to be added to the table. These values
	must be in the same order as the gof.names.
<pre>gof.decimal</pre>	(optional) A vector of logical (Boolean) values indicating for every GOF
	value whether the value should have decimal places in the output table.
	This is useful to avoid decimal places for the number of observations and
	similar count variables.

Table 6: Arguments of the createTexreg() function.

Once these data have been located and extracted, a texreg object can be created and returned to the texreg() function. The following code provides a simple example for 1m objects:

```
R> extract.lm <- function(model) {</pre>
     s <- summary(model)</pre>
     names <- rownames(s$coef)</pre>
     co <- s$coef[, 1]</pre>
     se <- s$coef[, 2]
     pval <- s$coef[, 4]</pre>
     rs <- s$r.squared
     adj <- s$adj.r.squared
     n <- nobs(model)</pre>
     gof \leftarrow c(rs, adj, n)
     gof.names <- c("R$^2$", "Adj.\\ R$^2$", "Num.\\ obs.")</pre>
     tr <- createTexreg(</pre>
          coef.names = names,
          coef = co,
          se = se,
          pvalues = pval,
          gof.names = gof.names,
          gof = gof
     )
```

```
+ return(tr)
+ }
```

First, the names of the model terms, the coefficient values, the standard errors, and the p values are extracted from the model or its summary (they can be computed if not available).

Second, various summary statistics and goodness-of-fit measures are extracted from the model object (in this case: R^2 , Adj. R^2 and Num. obs.) and saved in a numeric vector.

Third, the names of these statistics should be defined in a character vector. All vectors so far should have the same length.

Fourth, a new texreg object should be created, with the information extracted before included as arguments.

Fifth, the texreg object must be returned. This is necessary for the texreg() function to continue processing the model.

After writing a custom function, the function has to be registered as a method for the generic extract() function. In the above example, this can be achieved with the following code:

Assume, for instance, that an extension for clogit objects called extract.clogit() is written. The clogit() function (and the corresponding class definition) can be found in the survival package (Therneau 2012). Then the code above should be changed as follows:

After executing the definition of the function and the adjusted **setMethod()** command, **texreg** can be used with **clogit** models.

6.2. A complete example

The following code shows the complete extract.lm() function as included in the texreg package.

```
rs <- s$r.squared
       gof <- c(gof, rs)</pre>
       gof.names <- c(gof.names, "R$^2$")</pre>
       gof.decimal <- c(gof.decimal, TRUE)</pre>
     if (include.adjrs == TRUE) {
       adj <- s$adj.r.squared
       gof \leftarrow c(gof, adj)
       gof.names <- c(gof.names, "Adj.\\ R$^2$")</pre>
       gof.decimal <- c(gof.decimal, TRUE)</pre>
     }
     if (include.nobs == TRUE) {
       n <- nobs(model)</pre>
       gof \leftarrow c(gof, n)
       gof.names <- c(gof.names, "Num.\\ obs.")</pre>
       gof.decimal <- c(gof.decimal, FALSE)</pre>
     }
     tr <- createTexreg(</pre>
          coef.names = names,
          coef = co,
          se = se,
          pvalues = pval,
          gof.names = gof.names,
          gof = gof,
          gof.decimal = gof.decimal
     )
     return(tr)
   }
+
R> setMethod("extract", signature = className("lm", "stats"),
       definition = extract.lm)
```

In addition to the simple example code shown above, this function has several arguments, which can be used to include or exclude various goodness-of-fit or summary statistics. Additional arguments can also be used in other contexts. For example, the user can decide whether random effect variances should be included in **texreg** tables of mer objects (from the **lme4** package, see Bates $et\tilde{\ }$ al. 2012) by setting the include.variance argument. Similarly, the output of stergm models (Handcock, Hunter, Butts, Goodreau, Krivitsky, and Morris 2012) or hurdle or zeroinfl models (Zeileis, Kleiber, and Jackman 2008) can be typeset in two columns using the beside argument.

New extract functions and methods can be easily used locally. Once they work well, submission of new extract functions to the online forum of **texreg** is encouraged.

Existing functions can also be manipulated and overwritten locally in order to change the GOF statistics block.

7. Installation and help

It should be possible to install **texreg** using a simple command:

```
R> install.packages("texreg")
```

texreg is hosted on the R-Forge repository, which means that the most recent version can be installed with this command (often more recent than the CRAN version in the previous command):

```
R> install.packages("texreg", repos = "http://R-Forge.R-project.org")
```

The package can be updated to the most recent version by typing:

```
R> update.packages("texreg", repos = "http://R-Forge.R-project.org")
```

Alternatively, the source files and binaries can be downloaded from the **texreg** homepage (http://r-forge.r-project.org/projects/texreg/) and installed manually by entering something like

```
> R CMD INSTALL texreg_1.xx.tar.gz
```

(replace xx by the current version number) on the terminal (not the R terminal, but the command line of the operating system).

After loading the package, its help page can be displayed as follows:

```
R> help(package = "texreg")
```

More specific help on the texreg() command can be obtained by entering the following command once the package has been loaded:

```
R> help("texreg")
```

To get an overview of currently implemented extract functions and methods, one of these two commands can be used.

```
R> help("extract")
R> help("extract-methods")
```

If all else fails, more help can be obtained from the homepage of the **texreg** package. Questions can be posted to a public forum at http://r-forge.r-project.org/projects/texreg/.

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