Need A Hint?

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Suppose you have created an object in R, for example from a regression fit using lm or loess. You know that auxiliary functions exist that do useful computations on the object, but you can't remember their names. You need a hint on what to do next.

The hints function in the hints package does just this, finding a list of appropriate functions to jog your memory. For example, Figure 1 shows a list of hints for a lm object.

The output lists methods for generic functions like print specific to the class you specify, as well as searching the documentation to find all mentions of the class. You can then use the usual help mechanism to learn more about each of these methods and functions.

The hints function has two arguments:

hints(x, class = class(x))

If specified, the argument x can be any R object. For example, x might have been created by $x \leftarrow lm(y \sim z)$. hints determines the S3 class of the object, and then looks for functions that operate on that class. The S3 class of an object is a character vector, and may consist of multiple strings, as, for example, a generalized linear model which has class c("glm", "lm"). If x is not given, then you can specify the class you want hints about as character vector.

The hints function will look for methods and functions in all currently loaded packages. For example, the hints for lm would be different if either the car or the alr3 packages have been loaded, since both of these add methods and functions for lm objects. Similarly, hints(class="lda") would return methods only if the package MASS were loaded, since

all the relevant methods and functions are in that package.v

Objects created by hints are printed using the formatDL function, so, for example, you can type

```
print(hints(x)),type="list")
```

and get a a LAT_EX-style tagged description list. The hints function is also compatible with xtable in the xtable package. The commands:

```
library(xtable)
xtable(hints(class="lm"))
```

will put the output from hints in a LATEX table.

The function isn't foolproof, as it depends on the quality of documentation written by others. It may find irrelevant functions if the name of the class appears in the documentation in an irrelevant function. The explanations of what the methods and functions do may be more generic than one might want, if the title of the help page is too generic. In some cases, no explanation is found. For example, simulate.lm is shown in Figure 1, but its description is missing. The help page for simulate mentions the lm class, but no page is available for simulate.lm, and so the hints function doesn't know where to get documentation. Finally, the hints function can only find hints for S3 objects, not for S4. Nevertheless, this simple function can be a useful tool, if you are willing to take a hint.

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...Package = base Estimate the Condition Number kappa base-defunct Defunct Functions in Base Package ...Package = methods setOldClass Specify Names for Old-Style Classes ...Package = stats Add or Drop All Possible Single Terms to a Model add1 Find Aliases (Dependencies) in a Model alias anova.lm ANOVA for Linear Model Fits Case and Variable Names of Fitted Models case.names.lm cooks.distance.lm Regression Deletion Diagnostics dfbeta.lm Regression Deletion Diagnostics Regression Deletion Diagnostics dfbetas.lm drop1.lm Add or Drop All Possible Single Terms to a Model dummy.coef.lm Extract Coefficients in Original Coding effects Effects from Fitted Model Accessing Linear Model Fits family.lm formula.lm Accessing Linear Model Fits hatvalues.lm Regression Deletion Diagnostics influence.lm Regression Diagnostics labels.lm Accessing Linear Model Fits logLik Extract Log-Likelihood Extracting the "Environment" of a Model Formula model.frame.lm model.matrix.lm Construct Design Matrices plot.lm Plot Diagnostics for an lm Object Predict method for Linear Model Fits predict.lm print.lm Fitting Linear Models Projections of Models proj residuals.lm Accessing Linear Model Fits rstandard.lm Regression Deletion Diagnostics rstudent.lm Regression Deletion Diagnostics summary.lm Summarizing Linear Model Fits Case and Variable Names of Fitted Models variable.names.lm Calculate Variance-Covariance Matrix for a Fitted Model VCOV Object case.names Case and Variable Names of Fitted Models dummy.coef Extract Coefficients in Original Coding influence.measures Regression Deletion Diagnostics ٦m Fitting Linear Models lm.influence Regression Diagnostics lm.fit Fitter Functions for Linear Models Extracting the "Environment" of a Model Formula model.frame model.matrix Construct Design Matrices Defunct Functions in Package stats stats-defunct ...Package = unknown NA confint.lm NA deviance.lm NA extractAIC.lm

> hints(class = "lm")

simulate.lm

Figure 1: Hints for the 1m class.

NA