Package 'doubt'

October 13, 2022

Title Enable Operators Containing the '?' Symbol Version 0.1.0 Description Overload utils::'?' to build unary and binary operators from existing functions, piping operators of different precedence, and flexible syntaxes. **Depends** R (>= 3.1.0) License GPL-3 **Encoding** UTF-8 LazyData true RoxygenNote 7.1.0 Imports utils, methods, unglue Suggests testthat (>= 2.1.0), covr NeedsCompilation no Author Antoine Fabri [aut, cre] Maintainer Antoine Fabri <antoine.fabri@gmail.com> **Repository** CRAN Date/Publication 2020-06-24 13:00:06 UTC

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Description

? was modified to allow definition of new operators (unary, binary or n-ary). We refer to those as "dubious" operators, both as a reference to the package name and to emphasize the fact that they're not parsed as proper operators. . Standard usage as documented in ?utils::Question still works.

Usage

`?`(e1, e2)

Arguments

e1	lhs
e2	rhs

dubious operators

Every accessible function, custom defined or base/packaged, can be called as an infix operator, for example 1:5 %%intersect? 3:7 is equivalent to intersect(1:5, 3:7). In that case, %%intersect? will have the precedence of %%, which is the most intuitive, but any precedence including and below unary + can be used, for instance *intersect? will have the precedence of *.

Unary operators can be used to, for instance \sim head? x is the same as head(x). This form can also be used with several arguments, but in this case we need to write \sim head? {x ; n) for instance, which is convenient to go to the next line without the need of a comma.

dubious pipes

We can pipe with a chosen precedence by using a dubious pipe, for instance $x + y \sim saveRDS$? file will save x + y, not just x

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dubious syntaxes

defining "?add: $({x})({y})$ " <- "{x} + {y}" will allow us to call ?add: (a)(b) to add a and b.

Examples

```
cars +head? 2
+head? cars
+head? {
   cars
   2}
```

?

register_dubious_syntaxes

Register Dubious Syntaxes

Description

To use a dubious syntax in a package, use this function in the definition of .onAttach

Usage

```
register_dubious_syntaxes(syntaxes)
```

Arguments

syntaxes a character vector of the syntaxes to support

Examples

```
## Not run:
# define your syntax as you would define a normal function
`?add> {x} : {y}` <- function(x, y) x + y
# register the syntax in your .onAttach definition
.onAttach <- function(libname, pkgname) {
doubt::register_dubious_syntaxes("?add> {x} : {y}")
invisible()
```

```
}
```

End(Not run)

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