Package ‘nofrills’

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as_fn

Abbreviated functional arguments

Description

as_fn() is for functions that take functional arguments. Use as_fn() inside a function to enable it to comprehend a minimal anonymous-function notation for arguments that are functions. This notation is that of fn(), but with ‘fn’ replaced by ‘.’ (dot).

Usage

as_fn(.f)

Arguments

.f  A function or an abbreviated anonymous-function expression of the form .(...), where ... is a function declaration (i.e., . (dot) in this context is an alias of fn()). Quasiquotation is supported.

Details

as_fn() cannot follow promise expressions across function calls. It is only intended to work in the immediate context in which a function declaration is to be interpreted (see Examples).

Value

If .f is a function, it is simply returned, otherwise the function determined by the function declaration is returned.

See Also

fn(), make_fn_aware()

Examples

call_fn <- function(.f, x) {
  f <- as_fn(.f)
  f(x)
}
call_fn(log, 1)
call_fn(. ~ sin(. ^ 2), 1)
# simplified function expressions support quasiquotation
f <- sin
call_fn(. ~ (!!f)(. ^ 2), 1)

## wrap Map() to accept abbreviated anonymous function expressions
Map_ <- function (f, ...) {
  f <- as_fn(f)
curry

Curry a function

Description

curry() curries functions—it reconstitutes a function as a succession of single-argument functions. For example, curry() produces the function

```r
function(x) {
  function(y) {
    function(z) {
      x * y * z
    }
  }
}
```
from the function `function(x, y, z) x * y * z`.

curry_fn() produces a curried function from an fn()-style function declaration, which supports quasiquotation of a function’s body and (default) argument values.

Usage

curry(f, env = environment(f))

curry_fn(..., ..env = parent.frame())
Arguments

- **f**: Function.
- **env**: Environment of the curried function or NULL. If NULL, the environment of the curried function is the calling environment.
- **...**: Function declaration, which supports quasiquotation.
- **..env**: Environment in which to create the function (i.e., the function’s enclosing environment).

Details

Dots (...) are treated as a unit when currying. For example, curry() transforms function(x, ...) list(x, ...) to function(x) { function(...) list(x, ...) }.

Value

A function of nested single-argument functions.

See Also

fn()

Examples

```r
curry(function(x, y, z = 0) x + y + z)
double <- curry("x")(2)
double(3) # 6

curry_fn(x, y, z = 0 ~ x + y + z)
curry_fn(target, ... ~ identical(target, ...))

## Delay unquoting to embed argument values into the innermost function
compare_to <- curry_fn(target, x ~ identical(x, QUO(target)))
is_this <- compare_to("this")
is_this("that") # FALSE
is_this("this") # TRUE
classify_as <- curry_fn(class, x ~ `class<-`(x, QUO(class)))
as_this <- classify_as("this")
as_this("Some object") # String of class "this"
```

---

**fn**

Low-cost anonymous functions
Description

`fn()` enables you to create (anonymous) functions, of arbitrary call signature. Use it in place of the usual `function()` invocation whenever you want to:

- **type less:**
  ```
  fn(x, y = 1 ~ x + y)
  function(x, y = 1) x + y
  ```
  are equivalent
- **guard against changes in lexical scope:** by enabling tidyverse quasiquotation, `fn()` allows you to “burn in” values at the point of function creation (see Pure functions via quasiquotation)

Usage

`fn(..., ..env = parent.frame())`

Arguments

- **...** Function declaration, which supports quasiquotation.
- **..env** Environment in which to create the function (i.e., the function’s enclosing environment).

Value

A function whose enclosing environment is `.env`.

Function declarations

A *function declaration* is an expression that specifies a function’s arguments and body, as a comma-separated expression of the form

```
arg1, arg2, ..., argN ~ body
```

or

```
arg1, arg2, ..., argN, ~ body
```

(Note in the second form that the body is a one-sided formula. This distinction is relevant for argument splicing, see below.)

- To the left of `~`, you write a conventional function-argument declaration, just as in `function(<arguments>):`
each of `arg1, arg2, ..., argN` is either a bare argument (e.g., `x` or `...`) or an argument with default value (e.g., `x = 1`).
- To the right of `~`, you write the function body, i.e., an expression of the arguments.

Quasiquotation: All parts of a function declaration support tidyverse quasiquotation:

- To unquote values (of arguments or parts of the body), use `!!:`
\[
\begin{align*}
z & \leftarrow 0 \\
\text{fn}(x, y = !!z \sim x + y) \\
\text{fn}(x \sim x > !!z)
\end{align*}
\]

- To unquote argument names (with default value), use := (definition operator):
  \[
  \text{arg} \leftarrow "y" \\
  \text{fn}(x, !!\text{arg} := 0 \sim x + !!\text{as.name(arg)})
  \]
- To splice in a (formal) list of arguments, use !!!:
  \[
  \text{fn}(!!!\text{alist}(x, y = 0), \sim x + y)
  \]
  (Note that the body, in this case, must be given as a one-sided formula.)
- To write literal unquoting operators, use QUQ(), QUQS():

```r
library(dplyr)
my_summarise <- fn(df, ... ~ {
  group_by <- quos(...)
  df %>%
  group_by(QUQS(group_by)) %>%
  summarise(a = mean(a))
})
```

(Source: *Programming with dplyr*)

### Pure functions via quasiquotation

Functions in R are generally impure, i.e., the return value of a function will not in general be determined by the value of its inputs alone. This is because a function may depend on mutable objects in its lexical scope. Normally this isn’t an issue. But if you are working interactively and sourcing files into the global environment, say, or using a notebook interface (like Jupyter or R Notebook), it can be tricky to ensure that you haven’t unwittingly mutated an object that an earlier function depends upon.

**Example** — Consider the following function:

```r
a <- 1
foo <- function(x) x + a
```

What is the value of \(\text{foo}(1)\)? It is not necessarily 2, because the value of \(a\) may have changed between the creation of \(\text{foo}()\) and the calling of \(\text{foo}(1)\):

```
foo(1) #> [1] 2
a <- 0
foo(1) #> [1] 1
```

In other words, \(\text{foo}()\) is impure because the value of \(\text{foo}(x)\) depends not only on the value of \(x\) but also on the externally mutable value of \(a\).

\text{fn}() enables you to write pure functions by using quasiquotation to eliminate such indeterminacy.

**Example** — With \text{fn}(), you can unquote \(a\) to “burn in” its value at the point of creation:

```r
a <- 1
foo <- fn(x ~ x + !!a)
```
**fn**

Now `foo()` is a pure function, unaffected by changes in its lexical scope:

```r
foo(1)    #> [1] 2
da <- 0
foo(1)    #> [1] 2
```

See Also  

`as_fn()`, `make_fn_aware()`, `curry_fn()`

Examples

```r
fn(x ~ x + 1)
fn(x, y ~ x + y)
fn(x, y = 2 ~ x + y)
fn(x, y = 1, ... ~ log(x + y, ...))
```

## to specify `''...''` in the middle, write `''... =''`
```
fn(x, ... =, y ~ log(x + y, ...))
```

## use one-sided formula for constant functions or commands
```
fn(~ NA)
fn(~ message("!"))
```

## unquoting is supported (using `!!` from rlang)
```
zero <- 0
fn(x = !!zero ~ x > !!zero)
```

## formals and function bodies can also be spliced in
```
f <- function(x, y) x + y
g <- function(y, x, ...) x - y
frankenstein <- fn(!!!formals(f), ~ !!body(g))
stopifnot(identical(frankenstein, function(x, y) x - y))
```

## mixing unquoting and literal unquoting is possible
```
if (suppressWarnings(require(dplyr))) {
  summariser <- quote(mean)
  my_summarise <- fn(df, ... ~ {
    group_by <- quos(...)
    df %>%
      group_by(QUQS(group_by)) %>%
      summarise(a = `!!`(summariser)(a))
  })
  my_summarise
}
```
make_fn_aware() is a functional operator that enhances a function by enabling it to interpret abbreviated functional arguments.

Usage

make_fn_aware(f, ...)

Arguments

f Function, or symbol or name of a function.
...
Name(s) of functional argument(s) of f (strings) or NULL. Unsplicing of lists of strings is supported via `!!!`.

Value

A function with the same call signature as f, but whose function arguments, as designated by ..., may be specified using an abbreviated function expression of the form `.(...), cf. as_fn()`. If ... is empty or NULL, then f is simply returned.

See Also

as_fn()

Examples

reduce <- make_fn_aware(Reduce, "f")

## reduce() behaves just like Reduce()
Reduce(function(u, v) u + 1 / v, c(3, 7, 15, 1, 292), right = TRUE)
reduce(function(u, v) u + 1 / v, c(3, 7, 15, 1, 292), right = TRUE)

## reduce() can also interpret abbreviated function expressions
reduce(.((u, v ~ u + 1 / v), c(3, 7, 15, 1, 292), right = TRUE)
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