# nlsr and Other Approaches to Derivatives in R

# John C. Nash

### 2023-01-10

This long and incomplete vignette is an attempt to catalog and illustrate the various capabilities in the **R** statistical computing system to perform differentiation. There are many traps and pitfalls for the unwary in doing this. It is hoped that by collecting examples in this long treatment will serve to record these and show how to avoid them, and how to reliably compute the derivatives desired. Derivative capabilities of **R** are in the base system (essentially the functions D() and deriv()) and in different packages, namely nlsr (or more recently nlsr), Deriv, and Ryacas. General tools for approximations to derivatives are found in the package numDeriv as well as optimx. Other approximations may be embedded in various packages, but not necessarily exported for use in scripts or packages.

As a way of recording where attention is needed either to this document or to the functions and methods described, I have put double question marks in various places. Contributions and collaborations to extend and complete the treatment are welcome.

Note: To distinguish output results (which are prefaced '##' by knitr, I have attempted to put comments in the R code with the preface '#-'.)

# Available analytic differentiation tools

R has a number of tools for finding analytic derivatives.

- stats: tools D() and deriv() (R Development Core Team (2008))
- nlsr: tools nlsDeriv(), fnDeriv(), and the interface model2rjfun (John C Nash and Duncan Murdoch (2019))
- Deriv: tools Deriv() (Clausen and Sokol (2018))
- Ryacas: tools deriv() (for objects of class yac symbol) (Goedman et al. (2019))
- In 2018, Changebeng Li conducted a Google Summer of Code project to link R to Julia's Automatic Differentiation tools, resulting in the experimental package autodiffr (see https://github.com/Non-Contradiction/autodiffr).

#### How the tools are used

This is an overview section to give an idea of the capabilities. It is not intended to be exhaustive, but to give pointers to how the tools can be used quickly.

An important issue that may cause a lot of difficulty is the iterating of the tools. That is, we compute a derivative, then want to apply a tool to the derivative to get a second derivative. In doing so, we need to be careful that the class of the quantity output by the tool is passed back into the tool in a form that will generate a derivative expression. Some examples are presented.

We also note that the **Deriv** package will give a result in cases when the input is undefined. This is clearly a bug. There is an example below on the section for **Deriv**.

```
stats (i.e., the base R installation)
D(), deriv() and deriv3(): As deriv3() is stated to be the same as deriv() but with argument
hessian=TRUE, we will for now only consider the first two.
dx2x \leftarrow deriv(\sim x^2, "x")
dx2x
## expression({
##
       .value \leftarrow x^2
##
       .grad <- array(0, c(length(.value), 1L), list(NULL, c("x")))</pre>
       .grad[, "x"] <- 2 * x
##
##
       attr(.value, "gradient") <- .grad
##
       .value
## })
mode(dx2x)
## [1] "expression"
str(dx2x)
     expression({ .value <- x^2 .grad <- array(0, c(length(.value), 1L), list(NULL, c("x"))) .grad[,
x < -1:2
eval(dx2x) # This is evaluated at -1, 0, 1, 2, with the result in
## [1] 1 0 1 4
## attr(,"gradient")
         x
## [1,] -2
## [2,] 0
## [3,] 2
## [4,]
# the "gradient" attribute.
# Note that we cannot (easily) differentiate this again.
firstd <- attr(dx2x, "gradient")</pre>
## function (object, ...)
## UseMethod("str")
## <bytecode: 0x5633901d0198>
## <environment: namespace:utils>
# ... and the following gives an error
d2x2x <- try(deriv(firstd, "x"))</pre>
## Error in deriv.default(firstd, "x") :
##
     invalid expression in 'FindSubexprs'
str(d2x2x)
  'try-error' chr "Error in deriv.default(firstd, \"x\") : \n invalid expression in 'FindSubexprs'\n
## - attr(*, "condition")=List of 2
   ..$ message: chr "invalid expression in 'FindSubexprs'"
     ..$ call : language deriv.default(firstd, "x")
```

..- attr(\*, "class")= chr [1:3] "simpleError" "error" "condition"

#- Build a function from the expression

fdx2x<-function(x){eval(dx2x)}</pre>

```
fdx2x(1)
## [1] 1
## attr(,"gradient")
##
## [1,] 2
fdx2x(3.21)
## [1] 10.3041
## attr(,"gradient")
          X
## [1,] 6.42
fdx2x(1:5)
## [1] 1 4 9 16 25
## attr(,"gradient")
##
        X
## [1,] 2
## [2,] 4
## [3,] 6
## [4,] 8
## [5,] 10
#- # Now try D()
Dx2x <- D(expression(x^2), "x")</pre>
Dx2x
## 2 * x
x <- -1:2
eval(Dx2x)
## [1] -2 0 2 4
# We can differentiate aggain
D2x2x \leftarrow D(Dx2x, "x")
D2x2x
## [1] 2
eval(D2x2x) #- But we don't get a vector -- could be an issue in gradients/Jacobians
## [1] 2
#- Note how we handle an expression stored in a string via parse(text= ))
sx2 <- "x^2"
sDx2x <- D(parse(text=sx2), "x")</pre>
sDx2x
## 2 * x
#- But watch out! The following "seems" to work, but the answer is not as intended.
#- The problem is that the first argument is evaluated before being used. Since
\#- x exists, it fails
## [1] -1 0 1 2
```

```
Dx2xx \leftarrow D(x^2, "x")
Dx2xx
## [1] 0
eval(Dx2xx)
## [1] 0
#- Something 'tougher':
trig.exp <- expression(sin(cos(x + y^2)))</pre>
( D.sc <- D(trig.exp, "x") )
## -(\cos(\cos(x + y^2)) * \sin(x + y^2))
all.equal(D(trig.exp[[1]], "x"), D.sc)
## [1] TRUE
( dxy <- deriv(trig.exp, c("x", "y")) )</pre>
## expression({
##
       .expr2 <- x + y^2
##
       .expr3 <- cos(.expr2)</pre>
##
       .expr5 <- cos(.expr3)</pre>
##
       .expr6 <- sin(.expr2)</pre>
##
       .value <- sin(.expr3)</pre>
       .grad <- array(0, c(length(.value), 2L), list(NULL, c("x",</pre>
##
            "y")))
##
##
       .grad[, "x"] <- -(.expr5 * .expr6)
##
       .grad[, "y"] <- -(.expr5 * (.expr6 * (2 * y)))
       attr(.value, "gradient") <- .grad</pre>
##
##
       .value
## })
y <- 1
eval(dxy)
## [1] 0.8414710 0.5143953 -0.4042392 -0.8360219
## attr(,"gradient")
##
## [1,] 0.000000 0.000000
## [2,] -0.7216061 -1.443212
## [3,] -0.8316919 -1.663384
## [4,] -0.0774320 -0.154864
eval(D.sc)
## [1] 0.0000000 -0.7216061 -0.8316919 -0.0774320
#- function returned:
deriv((y \sim sin(cos(x) * y)), c("x","y"), func = TRUE)
## function (x, y)
## {
##
       .expr1 < -cos(x)
##
       .expr2 <- .expr1 * y
##
       .expr4 <- cos(.expr2)</pre>
       .value <- sin(.expr2)</pre>
##
```

```
##
       .grad <- array(0, c(length(.value), 2L), list(NULL, c("x",</pre>
##
           "y")))
       .grad[, "x"] <- -(.expr4 * (sin(x) * y))
##
       .grad[, "y"] <- .expr4 * .expr1
##
##
       attr(.value, "gradient") <- .grad
##
       .value
## }
#- ??#- Surely there is an error, since documentation says no lhs! i.e.,
#- "expr: a 'expression' or 'call' or (except 'D') a formula with no lhs."
#- function with defaulted arguments:
(fx \leftarrow deriv(y \sim b0 + b1 * 2^(-x/th), c("b0", "b1", "th"),
             function(b0, b1, th, x = 1:7)\{\}))
## function (b0, b1, th, x = 1:7)
## {
##
       .expr3 <- 2^{-x/th}
##
       .value \leftarrow b0 + b1 * .expr3
##
       .grad <- array(0, c(length(.value), 3L), list(NULL, c("b0",</pre>
##
           "b1", "th")))
       .grad[, "b0"] <- 1
##
##
       .grad[, "b1"] <- .expr3
       .grad[, "th"] <- b1 * (.expr3 * (\log(2) * (x/th^2)))
##
##
       attr(.value, "gradient") <- .grad
##
       .value
## }
fx(2, 3, 4)
## [1] 4.522689 4.121320 3.783811 3.500000 3.261345 3.060660 2.891905
## attr(,"gradient")
##
        b0
                  b1
                             th
## [1,] 1 0.8408964 0.1092872
## [2,] 1 0.7071068 0.1837984
## [3,] 1 0.5946036 0.2318331
## [4,] 1 0.5000000 0.2599302
## [5,] 1 0.4204482 0.2732180
## [6,] 1 0.3535534 0.2756976
## [7,] 1 0.2973018 0.2704720
#- First derivative
D(expression(x^2), "x")
## 2 * x
#- stopifnot(D(as.name("x"), "x") == 1) #- A way of testing.
#- This works by coercing "x" to name/symbol, and derivative should be 1.
#- Would fail only if "x" cannot be so coerced. How could this happen?
#- Higher derivatives showing deriv3
myd3 \leftarrow deriv3(y \sim b0 + b1 * 2^(-x/th), c("b0", "b1", "th"),
     c("b0", "b1", "th", "x") )
myd3(2,3,4, x=1:7)
## [1] 4.522689 4.121320 3.783811 3.500000 3.261345 3.060660 2.891905
## attr(,"gradient")
##
        b0
                  h1
                             t.h
## [1,] 1 0.8408964 0.1092872
```

```
## [2,] 1 0.7071068 0.1837984
## [3,] 1 0.5946036 0.2318331
## [4,] 1 0.5000000 0.2599302
## [5,] 1 0.4204482 0.2732180
## [6,] 1 0.3535534 0.2756976
## [7,] 1 0.2973018 0.2704720
## attr(,"hessian")
## , , b0
##
##
       b0 b1 th
## [1,] 0 0 0
## [2,]
       0 0 0
## [3,]
       0 0 0
## [4,]
       0 0 0
## [5,]
       0 0 0
## [6,]
        0 0 0
## [7,] 0 0 0
##
## , , b1
##
##
       b0 b1
## [1,] 0 0 0.03642906
## [2,] 0 0 0.06126613
## [3,] 0 0 0.07727771
## [4,] 0 0 0.08664340
## [5,] 0 0 0.09107265
## [6,] 0 0 0.09189920
## [7,] 0 0 0.09015733
##
## , , th
##
##
       b0
                  b1
## [1,] 0 0.03642906 -0.04990909
## [2,] 0 0.06126613 -0.07597428
## [3,]
       0 0.07727771 -0.08578635
## [4,] 0 0.08664340 -0.08492263
## [5,] 0 0.09107265 -0.07742765
## [6,] 0 0.09189920 -0.06618667
## [7,] 0 0.09015733 -0.05321485
#- check against deriv()
myd3a \leftarrow deriv(y \sim b0 + b1 * 2^(-x/th), c("b0", "b1", "th"),
    c("b0", "b1", "th", "x"), hessian=TRUE)
myd3a(2,3,4, x=1:7)
## [1] 4.522689 4.121320 3.783811 3.500000 3.261345 3.060660 2.891905
## attr(,"gradient")
       b0
                 b1
## [1,] 1 0.8408964 0.1092872
## [2,] 1 0.7071068 0.1837984
## [3,] 1 0.5946036 0.2318331
## [4,] 1 0.5000000 0.2599302
## [5,]
        1 0.4204482 0.2732180
## [6,]
       1 0.3535534 0.2756976
## [7,] 1 0.2973018 0.2704720
```

```
## attr(,"hessian")
## , , b0
##
##
       b0 b1 th
## [1,] 0 0
## [2,]
        0 0 0
## [3.]
        0 0 0
## [4,]
        0 0 0
## [5,]
        0 0 0
        0 0 0
## [6,]
## [7,] 0 0 0
##
## , , b1
##
##
       b0 b1
## [1,] 0 0 0.03642906
## [2,] 0 0 0.06126613
## [3,] 0 0 0.07727771
## [4,] 0 0 0.08664340
## [5,] 0 0 0.09107265
## [6,] 0 0 0.09189920
## [7,] 0 0 0.09015733
##
## , , th
##
       b0
                  b1
## [1,] 0 0.03642906 -0.04990909
## [2,] 0 0.06126613 -0.07597428
## [3,] 0 0.07727771 -0.08578635
## [4,] 0 0.08664340 -0.08492263
## [5,]
        0 0.09107265 -0.07742765
## [6,] 0 0.09189920 -0.06618667
## [7,] 0 0.09015733 -0.05321485
identical(myd3a, myd3) #- Remember to check things!
## [1] TRUE
#- Higher derivatives:
DD <- function(expr, name, order = 1) {
   if(order < 1) stop("'order' must be >= 1")
   if(order == 1) D(expr, name)
   else DD(D(expr, name), name, order - 1)
}
DD(expression(sin(x^2)), "x", 3)
## -(\sin(x^2) * (2 * x) * 2 + ((\cos(x^2) * (2 * x) * (2 * x) + \sin(x^2) *
      2) * (2 * x) + \sin(x^2) * (2 * x) * 2)
#- showing the limits of the internal "simplify()":
#- -\sin(x^2) * (2 * x) * 2 + ((\cos(x^2) * (2 * x) * (2 * x) + \sin(x^2) * (2 * x))
#- 2) * (2 * x) + sin(x^2) * (2 * x) * 2
```

```
nlsr
require(nlsr)
## Loading required package: nlsr
dx2xn <- nlsDeriv(~ x^2, "x")</pre>
dx2xn
## 2 * x
mode(dx2xn)
## [1] "call"
str(dx2xn)
## language 2 * x
x <- -1:2
eval(dx2xn) # This is evaluated at -1, 0, 1, 2, BUT result is returned directly,
## [1] -2 0 2 4
#- NOT in "gradient" attribute
firstdn <- dx2xn
str(firstdn)
## language 2 * x
d2x2xn <- nlsDeriv(firstdn, "x")</pre>
d2x2xn
## [1] 2
d2x2xnF <- nlsDeriv(firstdn, "x", do_substitute=FALSE)</pre>
d2x2xnF # in this case we get the same result
## [1] 2
d2x2xnT <- nlsDeriv(firstdn, "x", do_substitute=TRUE)</pre>
d2x2xnT # 0 ## WATCH OUT
## [1] 0
#- We can iterate the derivatives
nlsDeriv(d2x2xn, "x")
## [1] 0
nlsDeriv(x^2, "x")# 0
## [1] 0
nlsDeriv(x^2, "x", do_substitute=FALSE)# 0
## [1] 0
nlsDeriv(x^2, "x", do_substitute=TRUE) # 2 * x
## [1] 0
nlsDeriv(~ x^2, "x") # 2 * x
## 2 * x
```

```
nlsDeriv(~ x^2, "x", do_substitute=FALSE) # 2 * x
## 2 * x
nlsDeriv(~ x^2, "x", do_substitute=TRUE) # 2 * x
## [1] 0
#- Some things to check and explain??
#?? firstde <- quote(firstd)
#?? firstde
#?? firstde <- bquote(firstd)
#?? firstde
#?? nlsDeriv(firstde, "x")
d2 \leftarrow nlsDeriv(2 * x, "x")
str(d2)
   num O
d2
## [1] 0
#?? firstc <- as.call(firstd)
#?? nlsDeriv(firstc, "x")
#- Build a function from the expression
#?? fdx2xn < -function(x) \{eval(dx2xn)\}
#?? fdx2xn(1)
#?? fdx2xn(3.21)
#?? fdx2xn(1:5)
The tool codeDeriv returns an R expression to evaluate the derivative efficiently. fnDeriv wraps it in a
function. By default the arguments to the function are constructed from all variables in the expression. In
the example below this includes x.
codeDeriv(parse(text="b0 + b1 * 2^(-x/th)"), c("b0", "b1", "th"))
## {
       .expr1 <- -x
##
##
       .expr2 <- .expr1/th
##
       .expr3 <- 2^.expr2
       .value <- b0 + b1 * 2^{(.expr2)}
##
       .grad <- array(0, c(length(.value), 3L), list(NULL, c("b0",</pre>
##
##
       "b1", "th")))
       .grad[, "b0"] <- 1
##
       .grad[, "b1"] <- .expr3
##
##
       .grad[, "th"] <- b1 * (.expr3 * 0.693147180559945 * -(.expr1/th^2))
##
       attr(.value, "gradient") <- .grad
##
       .value
## }
#- Include parameters as arguments
fj.1 \leftarrow fnDeriv(parse(text="b0 + b1 * 2^(-x/th)"), c("b0", "b1", "th"))
head(fj.1)
## 1 function (b0, b1, x, th)
## 2 {
```

## 3

.expr1 <- -x

```
.expr2 <- .expr1/th
## 5
         .expr3 <- 2^.expr2
         .value <- b0 + b1 * 2^{(.expr2)}
## 6
fj.1(1,2,3,4)
## [1] 2.189207
## attr(,"gradient")
       b0
                  b1
## [1,] 1 0.5946036 0.1545554
#- Get all parameters from the calling environment
fi.2 \leftarrow fnDeriv(parse(text="b0 + b1 * 2^(-x/th)"), c("b0", "b1", "th"),
        args = character())
head(fj.2)
##
## 1 function ()
## 2 {
## 3
         .expr1 <- -x
## 4
         .expr2 <- .expr1/th
## 5
         .expr3 <- 2^.expr2
## 6
         .value <- b0 + b1 * 2^{(.expr2)}
b0 <- 1
b1 <- 2
x <- 3
th <- 4
fj.2()
## [1] 2.189207
## attr(,"gradient")
## b0
## [1,] 1 0.5946036 0.1545554
#- Just use an expression
fje <- codeDeriv(parse(text="b0 + b1 * 2^{(-x/th)}"), c("b0", "b1", "th"))
eval(fje)
## [1] 2.189207
## attr(,"gradient")
      b0
                  b1
## [1,] 1 0.5946036 0.1545554
dx2xnf <- fnDeriv(~ x^2, "x") #- Use tilde</pre>
dx2xnf <- fnDeriv(expression(x^2), "x") #- or use expression()</pre>
dx2xnf
## function (x)
## {
       .value <- x^2
##
       .grad <- array(0, c(length(.value), 1L), list(NULL, "x"))</pre>
##
##
       .grad[, "x"] <- 2 * x
##
       attr(.value, "gradient") <- .grad</pre>
##
       .value
## }
```

```
mode(dx2xnf)
## [1] "function"
str(dx2xnf)
## function (x)
x <- -1:2
#?? eval(dx2xnf) # This is evaluated at -1, 0, 1, 2, BUT result is returned directly,
#- NOT in "gradient" attribute
# Note that we cannot (easily) differentiate this again.
# firstd <- dx2xnf
# str(firstd)
# d2x2xnf <- try(nlsDeriv(firstd, "x")) #- this APPEARS to work, but WRONG answer
# str(d2x2xnf)
# d2x2xnf
# eval(d2x2xnf)
\# dx \ge xnfh < -fnDeriv(expression(x^2), "x", hessian = TRUE) \# -Try for second derivatives
# dx2xnfh
# mode(dx2xnfh)
# str(dx2xnfh)
\# x < -1
# eval(dx2xnfh) # This is evaluated at -1, 0, 1, 2, BUT result is returned directly,
Deriv
The following examples are drawn from the example (Deriv) contained in the Deriv package.
require(Deriv)
## Loading required package: Deriv
f <- function(x) x^2</pre>
Deriv(f)
## function (x)
## 2 * x
#- Should see
\#- function (x)
\#- 2 * x
#- Now save the derivative
f1 <- Deriv(f)</pre>
f1 #- print it
## function (x)
## 2 * x
f2 <- Deriv(f1) #- and take second derivative
f2 #- print it
## function (x)
f <- function(x, y) sin(x) * cos(y)</pre>
f_ <- Deriv(f)</pre>
f_ #- print it
```

```
## function (x, y)
## c(x = cos(x) * cos(y), y = -(sin(x) * sin(y)))
#- Should see
#- function (x, y)
#- c(x = cos(x) * cos(y), y = -(sin(x) * sin(y)))
## 0.6471023 0.1068000
#- Should see
#- [1,] 0.6471023 0.1068000
f2 \leftarrow Deriv(\sim f(x, y^2), "y")
#- This has a tilde to render the 1st argument as a formula object
#- Also we are substituting in y^2 for y
f2 #- print it
## -(2 * (y * \sin(x) * \sin(y^2)))
\#-(2 * (y * sin(x) * sin(y^2)))
mode(f2) #- check what type of object it is
## [1] "call"
arg1 \leftarrow f(x,y^2)
mode(arg1) #- check the type
## [1] "call"
f2a <- Deriv(arg1, "y")
f2a #- and print to see if same as before
## -(2 * (y * \sin(x) * \sin(y^2)))
#- try evaluation of f using current x and y
## [1] -1 0 1 2
У
## [1] 1
f(x,y^2)
## [1] -0.4546487 0.0000000 0.4546487 0.4912955
eval(f2a) #- We need x and y defined to do this.
## [1] 1.416147 0.000000 -1.416147 -1.530295
f3 <- Deriv(quote(f(x, y^2)), c("x", "y"), cache.exp=FALSE) #- check cache.exp operation
#- Note that we need to quote or will get evaluation at current x, y values (if they exist)
f3 #- print it
## c(x = cos(x) * cos(y^2), y = -(2 * (y * sin(x) * sin(y^2))))
#- c(x = cos(x) * cos(y^2), y = -(2 * (y * sin(x) * sin(y^2))))
f3c \leftarrow Deriv(quote(f(x, y^2)), c("x", "y"), cache.exp=TRUE) #- check cache.exp operation
```

```
f3c #- print it
## {
##
      .e1 <- y^2
      c(x = cos(x) * cos(.e1), y = -(2 * (y * sin(x) * sin(.e1))))
##
## }
#- Now want to evaluate the results
#- First must provide some data
x <- 3
y <- 4
eval(f3c)
## 0.9480757 0.3250313
#- Should see
#- x
#- 0.9480757 0.3250313
eval(f3) #- check this also
        X
## 0.9480757 0.3250313
#- or we can create functions
f3cf <- function(x, y){eval(f3c)}</pre>
f3cf(x=1, y=2)
##
          X
## -0.3531652 2.5473094
#- x
#- -0.3531652 2.5473094
f3f <- function(x,y){eval(f3)}</pre>
f3f(x=3, y=4)
##
          x
## 0.9480757 0.3250313
#- x
#- 0.9480757 0.3250313
#- try an expression
Deriv(expression(\sin(x^2) * y), "x")
## expression(2 * (x * y * cos(x^2)))
#- should see
#- expression(2 * (x * y * cos(x^2)))
#- quoted string
Deriv("\sin(x^2) * y", "x") # differentiate only by x
## [1] "2 * (x * y * cos(x^2))"
#- Should see
\#- "2 * (x * y * cos(x^2))"
Deriv("\sin(x^2) * y", cache.exp=FALSE) #- differentiate by all variables (here by x and y)
```

```
## [1] c(x = 2 * (x * y * cos(x^2)), y = sin(x^2)"
#- Note that default is to differentiate by all variables.
#- Should see
#- "c(x = 2 * (x * y * cos(x^2)), y = sin(x^2)"
#- Compound function example (here abs(x) smoothed near 0)
#- Note that this introduces the possibilty of `if` statements in the code
#- BUT (JN) seems to give back quoted string, so we must parse.
fc <- function(x, h=0.1) if (abs(x) < h) 0.5*h*(x/h)**2 else abs(x)-0.5*h
efc1 <- Deriv("fc(x)", "x", cache.exp=FALSE)</pre>
#- "if (abs(x) < h) x/h else sign(x)"
#- A few checks on the results
efc1
## [1] "if (abs(x) < 0.1) 10 * x else sign(x)"
fc1 <- function(x,h=0.1){ eval(parse(text=efc1)) }</pre>
fc1
## function(x,h=0.1){ eval(parse(text=efc1)) }
## h=0.1
fc1(1)
## [1] 1
fc1(0.001)
## [1] 0.01
fc1(-0.001)
## [1] -0.01
fc1(-10)
## [1] -1
fc1(0.001, 1)
## [1] 0.01
#- Example of a first argument that cannot be evaluated in the current environment:
     try(suppressWarnings(rm("xx", "yy"))) #- Make sure there are no objects xx or yy
     Deriv(~ xx^2+yy^2)
## c(xx = 2 * xx, yy = 2 * yy)
#- Should show
#- c(xx = 2 * xx, yy = 2 * yy)
#- ?? What is the meaning / purpose of this construct?
#- ?? Is following really AD?
	extstyle 	ext
Deriv(\{d < ((x-m)/s)^2; \exp(-0.5*d)\}, "x"\}
## {
##
                  .e1 <- x - m
                 -(\exp(-(0.5 * (.e1/s)^2)) * .e1/s^2)
##
## }
```

```
# Note that the result we see does NOT match what follows in the example(Deriv) (JN ??)
#{
   d \leftarrow ((x - m)/s)^2
#
   d x \leftarrow 2 * ((x - m)/s^2)
    -(0.5 * (.d_x * exp(-(0.5 * d))))
#
#}
#- For some reason the intermediate variable d is NOT included.??
#- Custom derivative rule. Note that this needs explanations??
  myfun <- function(x, y=TRUE) NULL #- do something useful
  dmyfun <- function(x, y=TRUE) NULL #- myfun derivative by x.
  drule[["myfun"]] <- alist(x=dmyfun(x, y), y=NULL) #- y is just a logical</pre>
 Deriv(myfun(z^2, FALSE), "z")
## NULL
  \# 2 * (z * dmyfun(z^2, FALSE))
#- Differentiation by list components
 theta <- list(m=0.1, sd=2.) #- Why do we set values??
 x <- names(theta) #- and why these particular names??
  names(x)=rep("theta", length(theta))
 Deriv(\simexp(-(x-theta$m)**2/(2*theta$sd)), x, cache.exp=FALSE)
## c(theta_m = exp(-((x - theta$m)^2/(2 * theta$sd))) * (x - theta$m)/theta$sd,
##
       theta_sd = 2 * (exp(-((x - theta$m)^2/(2 * theta$sd))) *
           (x - theta$m)^2/(2 * theta$sd)^2)
#- Should show the following (but why??)
\#-c(theta_m = exp(-((x - theta\$m)^2/(2 * theta\$sd))) *
#- (x - theta\$m)/theta\$sd, theta sd = 2 * (exp(-((x - theta\$m)^2/
\#-(2 * theta\$sd))) * (x - theta\$m)^2/(2 * theta\$sd)^2))
lderiv <- Deriv(~exp(-(x-theta$m)**2/(2*theta$sd)), x, cache.exp=FALSE)</pre>
fld <- function(x){ eval(lderiv)} #- put this in a function</pre>
fld(2) #- and evaluate at a value
    theta_m theta_sd
## 0.3852768 0.1830065
Deriv has some design choices that can get the user into trouble. The following example shows one such
problem.
library(Deriv)
rm(x) # ensures x is undefined
Deriv(~ x, "x") # returns [1] 1 -- clearly a bug!
## [1] 1
Deriv(~ x^2, "x") # returns 2 * x
## 2 * x
x \leftarrow quote(x^2)
Deriv(x, "x") # returns 2 * x
## 2 * x
```

By comparison, **nlsr** 

```
rm(x) # in case it is defined
library(nlsr)
try(nlsDeriv(x, "x") ) # fails, not a formula

## Error : object 'x' not found
try(nlsDeriv(as.expression("x"), "x") ) # expression(NULL)
try(nlsDeriv(~x, "x") ) # 1

## [1] 1
try(nlsDeriv(x^2, "x")) # fails

## Error : object 'x' not found
try(nlsDeriv(~x^2, "x")) # 2 * x

## 2 * x

x <- quote(x^2)
try(nlsDeriv(x, "x")) # returns 2 * x

## 2 * x</pre>
```

### Ryacas

There is at least one other symbolic package for R. Here we look at **Ryacas**. The structures for using yacas tools do not seem at the time of writing (2016-10-21) to be suitable for working with nonlinear least squares or optimization facilities of **R**. Thus, for the moment, we will not pursue the derivatives available in **Ryacas** beyond the following example provided by Gabor Grothendieck.

```
require(nlsr)
dnlsr <- nlsr::nlsDeriv(~ sin(x+y), "x")</pre>
print(dnlsr)
## cos(x + y)
class(dnlsr)
## [1] "call"
detach("package:nlsr", unload=TRUE)
detach("package:Deriv", unload=TRUE)
## New Ryacas mechanism as of 2019-8-29 from mikl@math.aau.dk (Mikkel Meyer Andersen)
yac_str("D(x) Sin(x+y)")
## [1] "Cos(x+y)"
# or if an expression is needed:
ex \leftarrow yac_expr("D(x) Sin(x+y)")
## expression(cos(x + y))
expression(cos(x + y))
## expression(cos(x + y))
```

```
eval(ex, list(x = pi, y = pi/2))

## [1] -1.83697e-16

## Previous syntax for Ryacas was

## x <- Sym("x")

## y <- Sym("y")

## dryacas <- deriv(sin(x+y), x)

## print(dryacas)

## class(dryacas)

detach("package:Ryacas", umload=TRUE)</pre>
```

# Derivatives and simplifications – base R

See specific notes either in comments or at the end of the section.

The help page for D lists the functions for which derivatives are known: "The internal code knows about the arithmetic operators +, -, \*, / and ^, and the single-variable functions exp, log, sin, cos, tan, sinh, cosh, sqrt, pnorm, dnorm, asin, acos, atan, gamma, lgamma, digamma and trigamma, as well as psigamma for one or two arguments (but derivative only with respect to the first)."

# Derivatives and simplifications – package nlsr

This package supports the derivatives that D supports, as well as a few others, and users can add their own definitions. The current list is

```
ls(nlsr::sysDerivs)
                                            "/"
                                                        11 ^ 11
    [1] "-"
                    "("
                                "*"
                                                                     "+"
##
  [7] "~"
                    "abs"
##
                                "acos"
                                            "asin"
                                                        "atan"
                                                                    "cos"
## [13] "cosh"
                    "digamma"
                                "dnorm"
                                            "exp"
                                                        "gamma"
                                                                    "lgamma"
## [19] "log"
                    "pnorm"
                                                                     "sinh"
                                "psigamma" "sign"
                                                        "sin"
## [25] "sqrt"
                    "tan"
                                "trigamma"
```

#### Derivatives table

Here is a slightly expanded testing of the elements of the nlsr derivatives table.

```
require(nlsr)
```

```
## Loading required package: nlsr
## Try different ways to supply the log function
aDeriv <- nlsDeriv(~ log(x), "x")
class(aDeriv)

## [1] "call"
aDeriv
## 1/x
aderiv <- try(deriv( ~ log(x), "x"))
class(aderiv)

## [1] "expression"
aderiv</pre>
```

```
## expression({
##
       .value <- log(x)
       .grad <- array(0, c(length(.value), 1L), list(NULL, c("x")))</pre>
##
       .grad[, "x"] <- 1/x
##
##
       attr(.value, "gradient") <- .grad</pre>
##
       .value
## })
aD <- D(expression(log(x)), "x")
class(aD)
## [1] "call"
аD
## 1/x
cat("but \n")
## but
try(D( "~ log(x)", "x")) # fails -- gives NA rather than expected answer due to quotes
## Error in D("\sim \log(x)", "x") : expression must not be type 'character'
try(D( ~ log(x), "x"))
## Error in D(\sim \log(x), "x"): Function '`\sim' is not in the derivatives table
interm <- ~ log(x)</pre>
interm
## ~log(x)
class(interm)
## [1] "formula"
interme <- as.expression(interm)</pre>
class(interme)
## [1] "expression"
try(D(interme, "x"))
## Error in D(interme, "x") : Function '`~`' is not in the derivatives table
try(deriv(interme, "x"))
## Error in deriv.default(interme, "x") :
    Function '`~`' is not in the derivatives table
try(deriv(interm, "x"))
## expression({
##
       .value \leftarrow log(x)
       .grad <- array(0, c(length(.value), 1L), list(NULL, c("x")))</pre>
##
##
       .grad[, "x"] <- 1/x
##
       attr(.value, "gradient") <- .grad
##
       .value
## })
```

```
nlsDeriv(~ log(x, base=3), "x" ) # OK
## 1/(x * 1.09861228866811)
try(D(expression(log(x, base=3)), "x")) # fails - only single-argument calls supported
## Error in D(expression(log(x, base = 3)), "x") :
##
     only single-argument calls to log() are supported;
     maybe use log(x,a) = log(x)/log(a)
try(deriv(~ log(x, base=3), "x")) # fails - only single-argument calls supported
## Error in deriv.formula(\sim \log(x, base = 3), "x") :
     only single-argument calls to log() are supported;
     maybe use log(x,a) = log(x)/log(a)
try(deriv(expression(log(x, base=3)), "x")) # fails - only single-argument calls supported
## Error in deriv.default(expression(log(x, base = 3)), "x") :
     only single-argument calls to log() are supported;
     maybe use log(x,a) = log(x)/log(a)
try(deriv3(expression(log(x, base=3)), "x")) # fails - only single-argument calls supported
## Error in deriv3.default(expression(log(x, base = 3)), "x") :
     only single-argument calls to log() are supported;
     maybe use log(x,a) = log(x)/log(a)
fnDeriv(quote(log(x, base=3)), "x" )
## function (x)
## {
##
       .value <- log(x, base = 3)
##
       .grad <- array(0, c(length(.value), 1L), list(NULL, "x"))</pre>
       .grad[, "x"] <- 1/(x * 1.09861228866811)
##
       attr(.value, "gradient") <- .grad
##
##
       .value
## }
nlsDeriv(~ exp(x), "x")
## exp(x)
D(expression(exp(x)), "x") # OK
## exp(x)
deriv(~exp(x), "x") # OK, but much more complicated
## expression({
##
       .expr1 < -exp(x)
##
       .value <- .expr1</pre>
       .grad <- array(0, c(length(.value), 1L), list(NULL, c("x")))</pre>
##
##
       .grad[, "x"] <- .expr1
##
       attr(.value, "gradient") <- .grad
##
       .value
## })
fnDeriv(quote(exp(x)), "x")
```

```
## function (x)
## {
##
        .expr1 < -exp(x)
##
        .value <- .expr1
        .grad <- array(0, c(length(.value), 1L), list(NULL, "x"))</pre>
##
##
        .grad[, "x"] <- .expr1
##
       attr(.value, "gradient") <- .grad
##
        .value
## }
nlsDeriv(~ sin(x), "x")
## cos(x)
D(expression(sin(x)), "x")
## cos(x)
deriv(~sin(x), "x")
## expression({
##
        .value <- sin(x)</pre>
        .grad <- array(0, c(length(.value), 1L), list(NULL, c("x")))</pre>
##
##
        .grad[, "x"] <- cos(x)
##
       attr(.value, "gradient") <- .grad
        .value
##
## })
fnDeriv(quote(sin(x)), "x")
## function (x)
## {
##
        .value <- sin(x)</pre>
        .grad <- array(0, c(length(.value), 1L), list(NULL, "x"))</pre>
##
        .grad[, "x"] <- cos(x)
##
##
       attr(.value, "gradient") <- .grad</pre>
##
        .value
## }
nlsDeriv(~ cos(x), "x")
## -sin(x)
D(expression(cos(x)), "x")
## -sin(x)
deriv(\sim cos(x), "x")
## expression({
       .value <- cos(x)
##
        .grad <- array(0, c(length(.value), 1L), list(NULL, c("x")))</pre>
##
##
        .grad[, "x"] \leftarrow -sin(x)
##
       attr(.value, "gradient") <- .grad
##
        .value
## })
fnDeriv(quote(cos(x)), "x")
```

## function (x)

```
## {
##
        .value <- cos(x)
        .grad <- array(0, c(length(.value), 1L), list(NULL, "x"))</pre>
##
##
        .grad[, "x"] <- -sin(x)
##
        attr(.value, "gradient") <- .grad</pre>
##
        .value
## }
nlsDeriv(~ tan(x), "x")
## 1/\cos(x)^2
D(expression(tan(x)), "x")
## 1/\cos(x)^2
deriv(~ tan(x), "x")
## expression({
##
        .value <- tan(x)</pre>
        .grad <- array(0, c(length(.value), 1L), list(NULL, c("x")))</pre>
##
##
        .grad[, "x"] <- 1/\cos(x)^2
        attr(.value, "gradient") <- .grad</pre>
##
##
        .value
## })
fnDeriv(quote(tan(x)), "x")
## function (x)
## {
##
        .value <- tan(x)</pre>
##
        .grad <- array(0, c(length(.value), 1L), list(NULL, "x"))</pre>
        .grad[, "x"] <- 1/cos(x)^2
##
       attr(.value, "gradient") <- .grad</pre>
##
        .value
##
## }
nlsDeriv(~ sinh(x), "x")
## cosh(x)
D(expression(sinh(x)), "x")
## cosh(x)
deriv(~sinh(x), "x")
## expression({
##
        .value <- sinh(x)</pre>
##
        .grad <- array(0, c(length(.value), 1L), list(NULL, c("x")))</pre>
        .grad[, "x"] \leftarrow cosh(x)
##
        attr(.value, "gradient") <- .grad
##
        .value
##
## })
fnDeriv(quote(sinh(x)), "x")
## function (x)
## {
##
        .value <- sinh(x)</pre>
```

```
.grad <- array(0, c(length(.value), 1L), list(NULL, "x"))</pre>
##
       .grad[, "x"] <- cosh(x)
##
##
       attr(.value, "gradient") <- .grad
##
       .value
## }
nlsDeriv(~ cosh(x), "x")
## sinh(x)
D(expression(cosh(x)), "x")
## sinh(x)
deriv(~cosh(x), "x")
## expression({
##
       .value <- cosh(x)</pre>
       .grad <- array(0, c(length(.value), 1L), list(NULL, c("x")))</pre>
##
       .grad[, "x"] <- sinh(x)
##
##
       attr(.value, "gradient") <- .grad
##
       .value
## })
fnDeriv(quote(cosh(x)), "x")
## function (x)
## {
##
       .value <- cosh(x)
       .grad <- array(0, c(length(.value), 1L), list(NULL, "x"))</pre>
##
##
       .grad[, "x"] <- sinh(x)
##
       attr(.value, "gradient") <- .grad
       .value
##
## }
nlsDeriv(~ sqrt(x), "x")
## 0.5/sqrt(x)
D(expression(sqrt(x)), "x")
## 0.5 * x^-0.5
deriv(~sqrt(x), "x")
## expression({
##
       .value <- sqrt(x)</pre>
##
       .grad <- array(0, c(length(.value), 1L), list(NULL, c("x")))</pre>
       .grad[, "x"] <-0.5 * x^-0.5
##
       attr(.value, "gradient") <- .grad
##
##
       .value
## })
fnDeriv(quote(sqrt(x)), "x")
## function (x)
## {
##
       .expr1 < - sqrt(x)
##
       .value <- .expr1</pre>
##
       .grad <- array(0, c(length(.value), 1L), list(NULL, "x"))</pre>
```

```
##
       .grad[, "x"] <- 0.5/.expr1
##
       attr(.value, "gradient") <- .grad
##
       .value
## }
nlsDeriv(~ pnorm(q), "q")
## dnorm(q)
D(expression(pnorm(q)), "q")
## dnorm(q)
deriv(~pnorm(q), "q")
## expression({
##
       .value <- pnorm(q)</pre>
       .grad <- array(0, c(length(.value), 1L), list(NULL, c("q")))</pre>
##
##
       .grad[, "q"] <- dnorm(q)
       attr(.value, "gradient") <- .grad
##
##
       .value
## })
fnDeriv(quote(pnorm(q)), "q")
## function (q)
## {
##
       .value <- pnorm(q)</pre>
##
       .grad <- array(0, c(length(.value), 1L), list(NULL, "q"))</pre>
       .grad[, "q"] <- dnorm(q)
##
##
       attr(.value, "gradient") <- .grad
##
       .value
## }
nlsDeriv(~ dnorm(x, mean), "mean")
## dnorm(x - mean) * (x - mean)
D(expression(dnorm(x, mean)), "mean")
## [1] 0
deriv(~dnorm(x, mean), "mean")
## expression({
       .value <- dnorm(x, mean)</pre>
##
##
       .grad <- array(0, c(length(.value), 1L), list(NULL, c("mean")))</pre>
##
       .grad[, "mean"] <- 0
##
       attr(.value, "gradient") <- .grad
##
       .value
## })
fnDeriv(quote(dnorm(x, mean)), "mean")
## function (x, mean)
## {
##
       .expr1 <- x - mean
##
       .value <- dnorm(x, mean)</pre>
       .grad <- array(0, c(length(.value), 1L), list(NULL, "mean"))</pre>
##
##
       .grad[, "mean"] <- dnorm(.expr1) * .expr1</pre>
```

```
attr(.value, "gradient") <- .grad
##
##
        .value
## }
nlsDeriv(~ asin(x), "x")
## 1/sqrt(1 + x^2)
D(expression(asin(x)), "x")
## 1/sqrt(1 - x^2)
deriv(~asin(x), "x")
## expression({
##
       .value <- asin(x)</pre>
        .grad <- array(0, c(length(.value), 1L), list(NULL, c("x")))</pre>
##
       .grad[, "x"] <- 1/sqrt(1 - x^2)
##
       attr(.value, "gradient") <- .grad
##
       .value
##
## })
fnDeriv(quote(asin(x)), "x")
## function (x)
## {
##
       .value <- asin(x)</pre>
       .grad <- array(0, c(length(.value), 1L), list(NULL, "x"))</pre>
##
##
       .grad[, "x"] <- 1/sqrt(1 + x^2)
       attr(.value, "gradient") <- .grad
##
##
       .value
## }
nlsDeriv(~ acos(x), "x")
## -1/sqrt(1 + x^2)
D(expression(acos(x)), "x")
## -(1/sqrt(1 - x^2))
deriv(~acos(x), "x")
## expression({
##
       .value <- acos(x)</pre>
##
       .grad <- array(0, c(length(.value), 1L), list(NULL, c("x")))</pre>
        .grad[, "x"] \leftarrow -(1/sqrt(1 - x^2))
##
##
       attr(.value, "gradient") <- .grad</pre>
##
        .value
## })
fnDeriv(quote(acos(x)), "x")
## function (x)
## {
##
       .value <- acos(x)
##
       .grad <- array(0, c(length(.value), 1L), list(NULL, "x"))</pre>
##
        .grad[, "x"] <- -1/sqrt(1 + x^2)
       attr(.value, "gradient") <- .grad</pre>
##
##
       .value
```

```
## }
nlsDeriv(~ atan(x), "x")
## 1/(1 + x^2)
D(expression(atan(x)), "x")
## 1/(1 + x^2)
deriv(~atan(x), "x")
## expression({
##
       .value <- atan(x)</pre>
##
       .grad <- array(0, c(length(.value), 1L), list(NULL, c("x")))</pre>
       .grad[, "x"] <- 1/(1 + x^2)
##
       attr(.value, "gradient") <- .grad
##
##
       .value
## })
fnDeriv(quote(atan(x)), "x")
## function (x)
## {
##
       .value <- atan(x)</pre>
##
       .grad <- array(0, c(length(.value), 1L), list(NULL, "x"))</pre>
##
       .grad[, "x"] <-1/(1 + x^2)
##
       attr(.value, "gradient") <- .grad
##
       .value
## }
nlsDeriv(~ gamma(x), "x")
## gamma(x) * digamma(x)
D(expression(gamma(x)), "x")
## gamma(x) * digamma(x)
deriv(~gamma(x), "x")
## expression({
       .expr1 <- gamma(x)</pre>
##
##
       .value <- .expr1
       .grad <- array(0, c(length(.value), 1L), list(NULL, c("x")))</pre>
##
##
       .grad[, "x"] \leftarrow .expr1 * digamma(x)
##
       attr(.value, "gradient") <- .grad
##
       .value
## })
fnDeriv(quote(gamma(x)), "x")
## function (x)
## {
##
       .expr1 <- gamma(x)</pre>
##
       .value <- .expr1
       .grad <- array(0, c(length(.value), 1L), list(NULL, "x"))</pre>
##
##
       .grad[, "x"] <- .expr1 * digamma(x)
       attr(.value, "gradient") <- .grad
##
##
       .value
```

```
## }
nlsDeriv(~ lgamma(x), "x")
## digamma(x)
D(expression(lgamma(x)), "x")
## digamma(x)
deriv(~lgamma(x), "x")
## expression({
       .value <- lgamma(x)</pre>
##
        .grad <- array(0, c(length(.value), 1L), list(NULL, c("x")))</pre>
##
        .grad[, "x"] <- digamma(x)
##
##
       attr(.value, "gradient") <- .grad
       .value
##
## })
fnDeriv(quote(lgamma(x)), "x")
## function (x)
## {
##
       .value <- lgamma(x)</pre>
       .grad <- array(0, c(length(.value), 1L), list(NULL, "x"))</pre>
##
##
       .grad[, "x"] <- digamma(x)
       attr(.value, "gradient") <- .grad
##
##
       .value
## }
nlsDeriv(~ digamma(x), "x")
## trigamma(x)
D(expression(digamma(x)), "x")
## trigamma(x)
deriv(~digamma(x), "x")
## expression({
##
       .value <- digamma(x)</pre>
       .grad <- array(0, c(length(.value), 1L), list(NULL, c("x")))</pre>
##
##
        .grad[, "x"] <- trigamma(x)</pre>
##
       attr(.value, "gradient") <- .grad
        .value
##
## })
fnDeriv(quote(digamma(x)), "x")
## function (x)
## {
##
       .value <- digamma(x)</pre>
       .grad <- array(0, c(length(.value), 1L), list(NULL, "x"))</pre>
##
       .grad[, "x"] <- trigamma(x)</pre>
##
##
       attr(.value, "gradient") <- .grad
##
        .value
## }
```

```
nlsDeriv(~ trigamma(x), "x")
## psigamma(x, 2L)
D(expression(trigamma(x)), "x")
## psigamma(x, 2L)
deriv(~trigamma(x), "x")
## expression({
##
        .value <- trigamma(x)</pre>
        .grad <- array(0, c(length(.value), 1L), list(NULL, c("x")))</pre>
##
##
        .grad[, "x"] <- psigamma(x, 2L)</pre>
       attr(.value, "gradient") <- .grad</pre>
##
##
        .value
## })
fnDeriv(quote(trigamma(x)), "x")
## function (x)
## {
##
        .value <- trigamma(x)</pre>
        .grad <- array(0, c(length(.value), 1L), list(NULL, "x"))</pre>
##
        .grad[, "x"] <- psigamma(x, 2L)
##
##
       attr(.value, "gradient") <- .grad</pre>
##
        .value
## }
nlsDeriv(~ psigamma(x, deriv = 5), "x")
## psigamma(x, 6)
D(expression(psigamma(x, deriv = 5)), "x")
## psigamma(x, 6L)
deriv(~psigamma(x, deriv = 5), "x")
## expression({
        .value <- psigamma(x, deriv = 5)</pre>
##
        .grad <- array(0, c(length(.value), 1L), list(NULL, c("x")))</pre>
##
        .grad[, "x"] <- psigamma(x, 6L)</pre>
##
##
       attr(.value, "gradient") <- .grad
##
        .value
## })
fnDeriv(quote(psigamma(x, deriv = 5)), "x")
## function (x)
## {
##
        .value <- psigamma(x, deriv = 5)</pre>
##
        .grad <- array(0, c(length(.value), 1L), list(NULL, "x"))</pre>
##
        .grad[, "x"] <- psigamma(x, 6)
       attr(.value, "gradient") <- .grad
##
##
        .value
## }
```

```
nlsDeriv(~ x*y, "x")
## y
D(expression(x*y), "x")
deriv(~x*y, "x")
## expression({
##
        .value \leftarrow x * y
        .grad <- array(0, c(length(.value), 1L), list(NULL, c("x")))</pre>
##
##
        .grad[, "x"] <- y
        attr(.value, "gradient") <- .grad</pre>
##
##
        .value
## })
fnDeriv(quote(x*y), "x")
## function (x, y)
## {
##
        .value \leftarrow x * y
        .grad <- array(0, c(length(.value), 1L), list(NULL, "x"))</pre>
##
        .grad[, "x"] <- y
##
       attr(.value, "gradient") <- .grad</pre>
##
##
        .value
## }
nlsDeriv(~ x/y, "x")
## 1/y
D(expression(x/y), "x")
## 1/y
deriv(~x/y, "x")
## expression({
##
        .value <- x/y
        .grad <- array(0, c(length(.value), 1L), list(NULL, c("x")))</pre>
##
        .grad[, "x"] <- 1/y
##
##
        attr(.value, "gradient") <- .grad</pre>
##
        .value
## })
fnDeriv(quote(x/y), "x")
## function (x, y)
## {
##
        .value \leftarrow x/y
##
        .grad <- array(0, c(length(.value), 1L), list(NULL, "x"))</pre>
        .grad[, "x"] <- 1/y
##
       attr(.value, "gradient") <- .grad</pre>
##
##
        .value
## }
```

```
nlsDeriv(~ x^y, "x")
## y * x^(y - 1)
D(expression(x^y), "x")
## x^(y - 1) * y
deriv(~x^y, "x")
## expression({
##
       .value <- x^y</pre>
       .grad <- array(0, c(length(.value), 1L), list(NULL, c("x")))</pre>
##
       .grad[, "x"] <- x^(y - 1) * y
##
       attr(.value, "gradient") <- .grad</pre>
##
##
       .value
## })
fnDeriv(quote(x^y), "x")
## function (x, y)
## {
##
       .value <- x^y
       .grad <- array(0, c(length(.value), 1L), list(NULL, "x"))</pre>
##
       .grad[, "x"] <- y * x^(y - 1)
##
##
       attr(.value, "gradient") <- .grad
##
       .value
## }
nlsDeriv(~(x), "x")
## [1] 1
D(expression((x)), "x")
## [1] 1
deriv(~(x), "x")
## expression({
##
       .value <- (x)
##
       .grad <- array(0, c(length(.value), 1L), list(NULL, c("x")))</pre>
##
       .grad[, "x"] <- 1
##
       attr(.value, "gradient") <- .grad
##
       .value
## })
fnDeriv(quote((x)), "x")
## function (x)
## {
##
       .value \leftarrow (x)
       .grad <- array(0, c(length(.value), 1L), list(NULL, "x"))</pre>
##
##
       .grad[, "x"] <- 1
       attr(.value, "gradient") <- .grad
##
       .value
##
## }
```

```
nlsDeriv(~+x, "x")
## [1] 1
D(expression(+x), "x")
## [1] 1
deriv(~ +x, "x")
## expression({
##
       .value <- +x
       .grad <- array(0, c(length(.value), 1L), list(NULL, c("x")))
##
##
       .grad[, "x"] <- 1
##
       attr(.value, "gradient") <- .grad</pre>
##
       .value
## })
fnDeriv(quote(+x), "x")
## function (x)
## {
##
       .value <- +x
##
       .grad <- array(0, c(length(.value), 1L), list(NULL, "x"))</pre>
##
       .grad[, "x"] <- 1
##
       attr(.value, "gradient") <- .grad
##
       .value
## }
nlsDeriv(~ -x, "x")
## [1] -1
D(expression(- x), "x")
## -1
deriv(~ -x, "x")
## expression({
##
       .value <- -x
       .grad <- array(0, c(length(.value), 1L), list(NULL, c("x")))
##
       .grad[, "x"] <- -1
##
##
       attr(.value, "gradient") <- .grad</pre>
##
       .value
## })
fnDeriv(quote(-x), "x")
## function (x)
## {
##
       .value <- -x
       .grad <- array(0, c(length(.value), 1L), list(NULL, "x"))</pre>
##
##
       .grad[, "x"] <- -1
##
       attr(.value, "gradient") <- .grad</pre>
##
       .value
## }
```

```
nlsDeriv(~ abs(x), "x")
## sign(x)
try(D(expression(abs(x)), "x")) # 'abs' not in derivatives table
## Error in D(expression(abs(x)), "x") :
     Function 'abs' is not in the derivatives table
try(deriv(~ abs(x), "x"))
## Error in deriv.formula(~abs(x), "x") :
    Function 'abs' is not in the derivatives table
fnDeriv(quote(abs(x)), "x")
## function (x)
## {
##
       .value <- abs(x)
       .grad <- array(0, c(length(.value), 1L), list(NULL, "x"))</pre>
##
##
       .grad[, "x"] <- sign(x)
       attr(.value, "gradient") <- .grad
##
##
       .value
## }
nlsDeriv(~ sign(x), "x")
## [1] 0
try(D(expression(sign(x)), "x")) # 'sign' not in derivatives table
## Error in D(expression(sign(x)), "x") :
    Function 'sign' is not in the derivatives table
try(deriv(~ sign(x), "x"))
## Error in deriv.formula(~sign(x), "x") :
    Function 'sign' is not in the derivatives table
fnDeriv(quote(sign(x)), "x")
## function (x)
## {
##
       .value <- sign(x)</pre>
       .grad <- array(0, c(length(.value), 1L), list(NULL, "x"))</pre>
##
##
       .grad[, "x"] <- 0
       attr(.value, "gradient") <- .grad
##
##
       .value
## }
```

#### Notes:

- the base tool deriv (and deriv3) and nlsr::codeDeriv are intended to output an expression to compute a derivative. deriv generates an expression object, while codeDeriv will generate a language object. Note that input to deriv is of the form of a tilde expression with no left hand side, while codeDeriv is more flexible: quoted expressions, or length-1 expression vectors may also be used.
- the base tool D and nlsr::nlsDeriv generate expressions, but D requires an expression, while nlsDeriv can handle the expression without a wrapper. ?? Do we need to discuss more??

• nlsr includes abs(x) and sign(x) in the derivatives table despite conventional wisdom that these are not differentiable. However, abs(x) clearly has a defined derivative everywhere except at x = 0, where assigning a value of 0 to the derivative is almost certainly acceptable in computations. Similarly for sign(x).

#### Simplifying algebraic expressions

**nlsr** also includes some tools for simplification of algebraic expressions, extensible by the user. Currently these involve the following functions:

```
ls(nlsr::sysSimplifications)
    [1] "-"
                  11 | 11
   [8] "+"
                  "||"
                            "exp"
                                                 "log"
##
                                       "if"
                                                           "missing"
#- Remove ##? to see reproducible error
#- ?? For some reason, if we leave packages attached, we get errors.
#- Here we detach all the non-base packages and then reload nlsr
##? require(nlsr)
##? sessionInfo()
##? ##? nlsSimplify(quote(+(a+b)))
##? nlsSimplify(quote(-5))
sessionInfo()
## R version 4.2.2 Patched (2022-11-10 r83330)
## Platform: x86_64-pc-linux-gnu (64-bit)
## Running under: Linux Mint 21.1
##
## Matrix products: default
           /usr/lib/x86_64-linux-gnu/openblas-pthread/libblas.so.3
## BLAS:
## LAPACK: /usr/lib/x86_64-linux-gnu/openblas-pthread/libopenblasp-r0.3.20.so
##
## locale:
  [1] LC CTYPE=en CA.UTF-8
##
                                   LC NUMERIC=C
##
   [3] LC TIME=en CA.UTF-8
                                   LC COLLATE=en CA.UTF-8
                                   LC MESSAGES=en CA.UTF-8
  [5] LC_MONETARY=en_CA.UTF-8
  [7] LC_PAPER=en_CA.UTF-8
                                   LC NAME=C
   [9] LC_ADDRESS=C
                                   LC_TELEPHONE=C
##
## [11] LC MEASUREMENT=en CA.UTF-8 LC IDENTIFICATION=C
##
## attached base packages:
## [1] stats
                 graphics grDevices utils
                                               datasets methods
                                                                    base
##
## other attached packages:
## [1] nlsr_2023.1.7
## loaded via a namespace (and not attached):
   [1] Rcpp_1.0.9
                        digest_0.6.31
                                        lifecycle_1.0.3 magrittr_2.0.3
   [5] evaluate_0.19
                        rlang_1.0.6
                                        stringi_1.7.8
                                                        cli_3.5.0
  [9] vctrs_0.5.1
                        rmarkdown_2.19
##
                                        tools_4.2.2
                                                         stringr_1.5.0
## [13] glue 1.6.2
                        pkgload_1.3.2
                                        xfun 0.36
                                                         yaml 2.3.6
                        compiler_4.2.2 htmltools_0.5.4 knitr_1.41
## [17] fastmap 1.1.0
if ("Deriv" %in% loadedNamespaces()){detach("package:Deriv", unload=TRUE)}
if ("nlsr" %in% loadedNamespaces() ){detach("package:nlsr", unload=TRUE)}
```

if ("Ryacas" %in% loadedNamespaces() ){detach("package:Ryacas", unload=TRUE)}

```
require(nlsr)
## Loading required package: nlsr
#- require(Deriv)
#- require(stats)
#- Various simplifications
#- ?? Do we need quote() to stop attempt to evaluate before applying simplification
nlsSimplify(quote(+(a+b)))
## a + b
nlsSimplify(quote(-5))
## [1] -5
nlsSimplify(quote(--(a+b)))
## a + b
nlsSimplify(quote(exp(log(a+b))))
## a + b
nlsSimplify(quote(exp(1)))
## [1] 2.718282
nlsSimplify(quote(log(exp(a+b))))
## a + b
nlsSimplify(quote(log(1)))
## [1] 0
nlsSimplify(quote(!TRUE))
## [1] FALSE
nlsSimplify(quote(!FALSE))
## [1] TRUE
nlsSimplify(quote((a+b)))
## a + b
nlsSimplify(quote(a + b + 0))
## a + b
nlsSimplify(quote(0 + a + b))
## a + b
nlsSimplify(quote((a+b) + (a+b)))
## 2 * (a + b)
nlsSimplify(quote(1 + 4))
## [1] 5
```

```
nlsSimplify(quote(a + b - 0))
## a + b
nlsSimplify(quote(0 - a - b))
## -a - b
nlsSimplify(quote((a+b) - (a+b)))
## [1] 0
nlsSimplify(quote(5 - 3))
## [1] 2
nlsSimplify(quote(0*(a+b)))
## [1] 0
nlsSimplify(quote((a+b)*0))
## [1] 0
nlsSimplify(quote(1L * (a+b)))
## a + b
nlsSimplify(quote((a+b) * 1))
## a + b
nlsSimplify(quote((-1)*(a+b)))
## -(a + b)
nlsSimplify(quote((a+b)*(-1)))
## -(a + b)
nlsSimplify(quote(2*5))
## [1] 10
nlsSimplify(quote((a+b) / 1))
## a + b
nlsSimplify(quote((a+b) / (-1)))
## -(a + b)
nlsSimplify(quote(0/(a+b)))
## [1] 0
nlsSimplify(quote(1/3))
## [1] 0.3333333
nlsSimplify(quote((a+b) ^ 1))
## a + b
```

```
nlsSimplify(quote(2^10))
## [1] 1024
nlsSimplify(quote(log(exp(a), 3)))
## a/1.09861228866811
nlsSimplify(quote(FALSE && b))
## [1] FALSE
nlsSimplify(quote(a && TRUE))
## a
nlsSimplify(quote(TRUE && b))
## b
nlsSimplify(quote(a || TRUE))
## [1] TRUE
nlsSimplify(quote(FALSE || b))
## b
nlsSimplify(quote(a || FALSE))
## a
nlsSimplify(quote(if (TRUE) a+b))
## a + b
nlsSimplify(quote(if (FALSE) a+b))
## NULL
nlsSimplify(quote(if (TRUE) a+b else a*b))
## a + b
nlsSimplify(quote(if (FALSE) a+b else a*b))
## a * b
nlsSimplify(quote(if (cond) a+b else a+b))
## a + b
nlsSimplify(quote(--(a+b)))
## a + b
nlsSimplify(quote(-(-(a+b))))
## a + b
```

# Derivatives and simplifications - package Deriv

### Derivatives table

?? To be added

# Simplifications

```
#- For some reason, if we leave packages attached, we get errors.
#- Here we detach all the non-base packages and then reload nlsr
sessionInfo()
## R version 4.2.2 Patched (2022-11-10 r83330)
## Platform: x86_64-pc-linux-gnu (64-bit)
## Running under: Linux Mint 21.1
##
## Matrix products: default
         /usr/lib/x86_64-linux-gnu/openblas-pthread/libblas.so.3
## LAPACK: /usr/lib/x86_64-linux-gnu/openblas-pthread/libopenblasp-r0.3.20.so
## locale:
## [1] LC_CTYPE=en_CA.UTF-8
                                  LC NUMERIC=C
## [3] LC TIME=en CA.UTF-8
                                  LC COLLATE=en CA.UTF-8
## [5] LC MONETARY=en CA.UTF-8
                                  LC MESSAGES=en CA.UTF-8
## [7] LC_PAPER=en_CA.UTF-8
                                  LC NAME=C
## [9] LC_ADDRESS=C
                                   LC TELEPHONE=C
## [11] LC_MEASUREMENT=en_CA.UTF-8 LC_IDENTIFICATION=C
## attached base packages:
## [1] stats
                graphics grDevices utils
                                              datasets methods
                                                                   base
##
## other attached packages:
## [1] nlsr_2023.1.7
##
## loaded via a namespace (and not attached):
## [1] Rcpp_1.0.9
                       digest_0.6.31
                                       lifecycle_1.0.3 magrittr_2.0.3
                       rlang 1.0.6
## [5] evaluate 0.19
                                        stringi_1.7.8 cli_3.5.0
## [9] vctrs_0.5.1
                       rmarkdown_2.19 tools_4.2.2
                                                        stringr_1.5.0
## [13] glue_1.6.2
                       pkgload_1.3.2
                                       xfun 0.36
                                                        yaml 2.3.6
## [17] fastmap_1.1.0
                       compiler_4.2.2 htmltools_0.5.4 knitr_1.41
if ("Deriv" %in% loadedNamespaces()){detach("package:Deriv", unload=TRUE)}
if ("Deriv" %in% loadedNamespaces() ){detach("package:nlsr", unload=TRUE)}
if ("Deriv" %in% loadedNamespaces() ){detach("package:Ryacas", unload=TRUE)}
require(Deriv)
## Loading required package: Deriv
## Attaching package: 'Deriv'
## The following object is masked _by_ '.GlobalEnv':
##
##
       drule
#- Various simplifications
#- ?? Do we need quote() to stop attempt to evaluate before applying simplification?
Simplify(quote(+(a+b)))
## a + b
```

```
Simplify(quote(-5))
## [1] -5
Simplify(quote(--(a+b)))
## a + b
Simplify(quote(exp(log(a+b))))
## exp(log(a + b))
Simplify(quote(exp(1)))
## [1] 2.718282
Simplify(quote(log(exp(a+b))))
## a + b
Simplify(quote(log(1)))
## [1] 0
Simplify(quote(!TRUE))
## [1] FALSE
Simplify(quote(!FALSE))
## [1] TRUE
Simplify(quote((a+b)))
## a + b
Simplify(quote(a + b + 0))
## a + b
Simplify(quote(0 + a + b))
## a + b
Simplify(quote((a+b) + (a+b)))
## 2 * (a + b)
Simplify(quote(1 + 4))
## [1] 5
Simplify(quote(a + b - 0))
## a + b
Simplify(quote(0 - a - b))
## -(a + b)
Simplify(quote((a+b) - (a+b)))
## [1] 0
```

```
Simplify(quote(5 - 3))
## [1] 2
Simplify(quote(0*(a+b)))
## [1] 0
Simplify(quote((a+b)*0))
## [1] 0
Simplify(quote(1L * (a+b)))
## a + b
Simplify(quote((a+b) * 1))
## a + b
Simplify(quote((-1)*(a+b)))
## -(a + b)
Simplify(quote((a+b)*(-1)))
## -(a + b)
Simplify(quote(2*5))
## [1] 10
Simplify(quote((a+b) / 1))
## a + b
Simplify(quote((a+b) / (-1)))
## -(a + b)
Simplify(quote(0/(a+b)))
## [1] 0
Simplify(quote(1/3))
## [1] 0.3333333
Simplify(quote((a+b) ^ 1))
## a + b
Simplify(quote(2^10))
## [1] 1024
Simplify(quote(log(exp(a), 3)))
## a/1.09861228866811
Simplify(quote(FALSE && b))
## [1] FALSE
```

```
Simplify(quote(a && TRUE))
Simplify(quote(TRUE && b))
## b
Simplify(quote(a || TRUE))
## [1] TRUE
Simplify(quote(FALSE || b))
## b
Simplify(quote(a || FALSE))
## a
Simplify(quote(if (TRUE) a+b))
## a + b
Simplify(quote(if (FALSE) a+b))
## if (FALSE) a + b
Simplify(quote(if (TRUE) a+b else a*b))
## a + b
Simplify(quote(if (FALSE) a+b else a*b))
## a * b
Simplify(quote(if (cond) a+b else a+b))
## a + b
#- This one is wrong... the double minus is an error, yet it works ??.
Simplify(quote(--(a+b)))
## a + b
#- By comparison
Simplify(quote(-(-(a+b))))
##a+b
Comparison with other approaches
?? to be added
check modelexpr() works with an ssgrfun ??
?? to be added
test model2rjfun vs model2rjfunx??
?? to be added
```

# Need more extensive discussion of Simplify??

?? to be added

print(dblogx)

## 1/x

# Issues of programming on the language

?? need to explain where Deriv package comes from

One of the key tasks with tools for derivatives is that of taking objects in one or other form (that is,  $\mathbf{R}$  class) and using it as an input for a symbolic function. The object may, of course, be an output from another such function, and this is one of the reasons we need to do such transformations.

We also note that the different tools for symbolic derivatives use slightly different inputs. For example, for the derivative of log(x), we have

```
require(nlsr)
dlogx <- nlsr::nlsDeriv(~ log(x), "x")</pre>
str(dlogx)
## language 1/x
print(dlogx)
## 1/x
Unfortunately, there are complications when we have an expression object, and we need to specify that we do
NOT execute the substitute() function. Here we show how to do this implicitly and with an explicit object.
require(nlsr)
dlogxs <- nlsr::nlsDeriv(expression(log(x)), "x", do_substitute=FALSE)</pre>
str(dlogxs)
   language 1/x
print(dlogxs)
## 1/x
cat(as.character(dlogxs), "\n")
## / 1 x
fne <- expression(log(x))</pre>
dlogxe <- nlsr::nlsDeriv(fne, "x", do_substitute=FALSE)</pre>
str(dlogxe)
## language 1/x
print(dlogxe)
## 1/x
# base R
dblogx <- D(expression(log(x)), "x")</pre>
str(dblogx)
## language 1/x
```

```
require(Deriv)
ddlogx <- Deriv::Deriv(expression(log(x)), "x")</pre>
str(ddlogx)
##
     expression(1/x)
print(ddlogx)
## expression(1/x)
cat(as.character(ddlogx), "\n")
## 1/x
ddlogxf <- ~ ddlogx
str(ddlogxf)
## Class 'formula' language ~ddlogx
     ..- attr(*, ".Environment")=<environment: R_GlobalEnv>
?? do each example by all methods and by numDeriv and put in dataframe for later presentation in a table.
Do we want examples in columns or rows. Probably 1 fn per row and work out a name for the row that is
reasonably meaningful. Probably want an index column as well that is a list of strings. Can we then act on
those strings to automate the whole setup?
require(nlsr)
# require(stats)
# require(Deriv)
# require(Ryacas)
# Various derivatives
new <- codeDeriv(quote(1 + x + y), c("x", "y"))
old <- deriv(quote(1 + x + y), c("x", "y"))
print(new)
## {
##
       .value <- 1 + x + y
       .grad <- array(0, c(length(.value), 2L), list(NULL, c("x",</pre>
##
##
       "y")))
       .grad[, "x"] <- 1
##
       .grad[, "y"] <- 1
##
       attr(.value, "gradient") <- .grad
##
##
## }
# Following generates a very long line on output of knitr (for markdown)
class(new)
## [1] "{"
str(new)
## language { .value <- 1 + x + y; .grad <- array(0, c(length(.value), 2L), list(NULL, c("x", "y")));</pre>
as.expression(new)
## expression({
       .value <- 1 + x + y
##
```

```
##
        .grad <- array(0, c(length(.value), 2L), list(NULL, c("x",</pre>
##
        "y")))
        .grad[, "x"] <- 1
##
        .grad[, "y"] <- 1
##
##
       attr(.value, "gradient") <- .grad
        .value
##
## })
newf <- function(x, y){</pre>
   eval(new)
}
newf(3,5)
## [1] 9
## attr(,"gradient")
        х у
## [1,] 1 1
print(old)
## expression({
##
        .value <-1 + x + y
        .grad <- array(0, c(length(.value), 2L), list(NULL, c("x",</pre>
##
##
            "y")))
        .grad[, "x"] <- 1
##
##
        .grad[, "y"] <- 1
       attr(.value, "gradient") <- .grad
##
        .value
##
## })
class(old)
## [1] "expression"
str(old)
     expression({ .value <- 1 + x + y .grad <- array(0, c(length(.value), 2L), list(NULL, c("x", "y")
oldf <- function(x,y){</pre>
    eval(old)
}
oldf(3,5)
## [1] 9
## attr(,"gradient")
##
        х у
## [1,] 1 1
Unfortunately, the inputs and outputs are not always easily transformed so that the symbolic derivatives can
be found. (?? Need to codify this and provide filters so we can get things to work nicely.)
```

As an example, how could we take object  $\mathbf{new}$  and embed it in a function we can then use in  $\mathbf{R}$ ? We can certainly copy and paste the output into a function template, as follows,

```
fnfromnew <- function(x,y){
    .value <- 1 + x + y
    .grad <- array(0, c(length(.value), 2L), list(NULL, c("x",
    "y")))
    .grad[, "x"] <- 1</pre>
```

```
.grad[, "y"] <- 1
    attr(.value, "gradient") <- .grad
    .value
}
print(fnfromnew(3,5))
## [1] 9
## attr(,"gradient")
        x y
## [1,] 1 1
```

However, we would ideally like to be able to automate this to generate functions and gradients for nonlinear least squares and optimization calculations. The same criticism applies to the object old

Another issue: If we have x and y set such that the function is not admissible, then both our old and new functions give a gradient that is seemingly reasonable. While the gradient of this simple function could be considered to be defined for ANY values of x and y, I (JN) am sure most users would wish for a warning at the very least in such cases.

```
x <- NA
y <- Inf
print(eval(new))
## [1] NA
## attr(,"gradient")
       х у
## [1,] 1 1
print(eval(old))
## [1] NA
## attr(,"gradient")
       х у
## [1,] 1 1
####SafeD
```

We could define a way to avoid the issue of character vs. expression (and possibly other classes) as follows:

```
safeD <- function(obj, var) {</pre>
   # safequarded D() function for symbolic derivs
   if (! is.character(var) ) stop("The variable var MUST be character type")
   if (is.character(obj) ) {
       eobj <- parse(text=obj)</pre>
       result <- D(eobj, var)
   } else {
       result <- D(obj, var)
   }
}
lxy2 <- expression(log(x+y^2))</pre>
clxy2 \leftarrow "log(x+y^2)"
try(print(D(clxy2, "y")))
```

## Error in D(clxy2, "y") : expression must not be type 'character'

```
print(try(D(lxy2, "y")))
## 2 * y/(x + y^2)
print(safeD(clxy2, "y"))
## 2 * y/(x + y^2)
print(safeD(lxy2, "y"))
## 2 * y/(x + y^2)
```

# Indexed parameters or variables

Erin Hodgess on R-help in January 2015 raised the issue of taking the derivative of an expression that contains an indexed variable. We show the example and its resolution, then give an explanation. Note that indexed parameters in nonlinear regression models is an open issue for package nlsr, largely because there does not seem to be an agreed mechanism to specify models with indexed parameters.

```
zzz \leftarrow expression(y[3]*r1 + r2)
try(deriv(zzz,c("r1","r2")))
## Error in deriv.default(zzz, c("r1", "r2")) :
    Function '`[`' is not in the derivatives table
require(nlsr)
try(nlsr::nlsDeriv(zzz, c("r1","r2")))
## Error in nlsDeriv(expr[[2]], name, derivEnv, do_substitute = FALSE, verbose = verbose,
     no derivative known for '['
try(fnDeriv(zzz, c("r1","r2")))
## Error in nlsDeriv(expr[[2]], name, derivEnv, do_substitute = FALSE, verbose = verbose, :
     no derivative known for '['
newDeriv(`[`(x,y), stop("no derivative when indexing"))
try(nlsr::nlsDeriv(zzz, c("r1","r2")))
## y[3] * c(1, 0) + stop("no derivative when indexing") * r1 + c(0,
## 1)
try(nlsr::fnDeriv(zzz, c("r1","r2")))
## function (y, r1, r2)
## {
##
       .expr1 <- y[3]
       .expr2 <- stop("no derivative when indexing")</pre>
##
##
       .expr3 < - .expr2 * r1
##
       .value <- .expr1 * r1 + r2
##
       .grad <- array(0, c(length(.value), 2L), list(NULL, c("r1",</pre>
       "r2")))
##
##
       .grad[, "r1"] <- .expr1 + .expr3
       .grad[, "r2"] <- .expr3 + 1
##
##
       attr(.value, "gradient") <- .grad
##
       .value
## }
```

Richard Heiberger pointed out that internally,  ${\bf R}$  stores

```
y[3]
as
```

```
"["(y,3)
```

that is, as a function. Duncan Murdoch pointed out the availability of **nlsr** and the use of newDeriv() to redefine the "[" function for the purposes of derivatives.

This is not an ideal resolution, especially as we would like to be able to get the gradients of functions with respect to vectors of parameters, noted also by Sergei Sokol in the manual for package **Deriv**. The following examples illustrate this.

```
try(nlsr::nlsDeriv(zzz, "y[3]"))
## stop("no derivative when indexing") * r1
try(nlsr::nlsDeriv(y3*r1+r2,"y3"))
## Error : object 'y3' not found
try(nlsr::nlsDeriv(y[3]*r1+r2,"y[3]"))
## Error : object 'r1' not found
```

# References

Clausen, Andrew, and Serguei Sokol. 2018. Deriv: R-Based Symbolic Differentiation. https://CRAN.R-project.org/package=Deriv.

Goedman, Rob, Gabor Grothendieck, Søren Højsgaard, Ayal Pinkus, Grzegorz Mazur, and Mikkel Meyer Andersen. 2019. Ryacas: R Interface to the Yacas Computer Algebra System. https://CRAN.R-project.org/package=Ryacas.

John C Nash, and Duncan Murdoch. 2019. nlsr: Functions for Nonlinear Least Squares Solutions.

R Development Core Team. 2008. R: A Language and Environment for Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing. http://www.R-project.org.