Package 'knitroR'

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Title R Interface for Non-Linear Constraint Optimizer Knitro				
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<pre>URL https://github.com/jtilly/knitroR</pre>				
Description Provides an R interface for the non-linear constraint optimizer KNITRO. This package passes user-defined R functions on to KNITRO's C++ interface. This package does not include KNITRO. To use this package you need to install KNITRO and own a valid license.				
License GPL (>= 2) Imports Rcpp (>= 0.11.3) LinkingTo Rcpp				
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Description

Type Package

This function passes user defined R functions on to the C++ interface

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Usage

```
knitro(objFun, objGrad = NULL, c_equality = NULL, c_inequality = NULL,
  jac = NULL, jacIndexCons = NULL, jacIndexVars = NULL, x0 = NA,
  lb = NULL, ub = NULL, optionsFile = "options.opt")
```

Arguments

objFun	is a scalar valued R function that returns the objective function
objGrad	is a vector-valued R function with the gradient
c_equality	is a vector-valued R function with equality constraints
c_inequality	is a vector-valued R function with inequality constraints
jac	is a vector with the content of the Jacobian (sparse)
jacIndexCons	refers to each element of jac and contains the number of the constraint it refers to. Indexing is C++ compatible, i.e. the first constraint has index 0
jacIndexVars	refers to each element of jac and contains the number of the variable it refers to. Indexing is C++ compatible, i.e. the first variable has index 0
x0	is a vector with starting values
1b	is a vector of lower bounds
ub	is a vector of upper bounds
optionsFile	is the path and filename of the options file. If it does not exist, the function will create it

Value

a list with the final estimates, the function value, and KNITRO's exit status

knitroCpp	KNITRO C++ Wrapper	

Description

This function is the standard C++ wrapper for KNITRO. It defines the object KTR_new and defines a callback function that is used to evaluate the objective function, the constraints, and gradients. The only deviation from the standard C++ wrapper is to use UserParam to pass the original R functions on to the C++ callback function.

Usage

```
knitroCpp(fcts, startValues, num_equality_constraints,
  num_inequality_constraints, nnzJ, RjacIndexCons, RjacIndexVars, ub, lb,
  optionsFile)
```

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Arguments

fcts is an R list of functions that includes the objFun, objGrad, c, and jac.

startValues is a vector of start values

num_equality_constraints

is an integer with the number of equality constraints in c

num_inequality_constraints

is an integer with the number of inequality constraints in c

nnzJ is an integer with the number of non-zero objects in the Jacobian

RjacIndexCons is a vector of length nnzJ. Each element contains the index of a particular con-

straint (i.e. the index of a row in the jacobian).

RjacIndexVars is a vector of length nnzJ. Each element contains the index of a particular vari-

able (i.e. the index of a column in the jacobian).

ub a vector of upper bounds for each element in x0 1b a vector lower bounds for each element in x0

optionsFile the location of the options file

Value

A list with the vector that minimizes the objective function, the final function value, and KNITRO's exit status

See Also

http://www.artelys.com/tools/knitro_doc/2_userGuide/gettingStarted/startCallableLibrary.html

knitro_ms

Call the KNITRO C++ interface using multiple start values

Description

This is a multi start version of knitro(). Uses a matrix as startvalues where each row corresponds to one set of startvalues to be used. This version of multi-start gives the user more control over the start values than KNITRO's built-in version of multi-start. If you want to use the built-in version of multi-start instead, you can do so via the options file.

Usage

```
knitro_ms(objFun, objGrad = NULL, c_equality = NULL, c_inequality = NULL,
jac = NULL, jacIndexCons = NULL, jacIndexVars = NULL, x0 = NA,
lb = NULL, ub = NULL, optionsFile = "options.opt")
```

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Arguments

objFun is a scalar valued R function that returns the objective function

objGrad is a vector-valued R function with the gradient

jacIndexCons refers to each element of jac and contains the number of the constraint it refers

to. Indexing is C++ compatible, i.e. the first constraint has index 0

jacIndexVars refers to each element of jac and contains the number of the variable it refers to.

Indexing is C++ compatible, i.e. the first variable has index 0

x0 is a matrix with starting values1b is a vector of lower boundsub is a vector of upper bounds

optionsFile is the path and filename of the options file. If it does not exist, the function will

create it

Value

a list with the final estimates, the function value, and KNITRO's exit status

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