Package 'ktsolve'

October 13, 2022

Type Package	
Title Configurable Function for Solving Families of Nonlinear Equations	
Version 1.3	
Date 2020-04-25	
Author Carl Witthoft	
Maintainer Carl Witthoft <carl@witthoft.com></carl@witthoft.com>	
Description This is designed for use with an arbitrary set of equations with an arbitrary set of unknowns. The user selects ``fixed" values for enough unknowns to leave as many variables as there are equations, which in most cases means the system is properly defined and a unique solution exists. The function, the fixed values and initial values for the remaining unknowns are fed to a nonlinear backsolver. The original version of ``TK!Solver", now a product of Universal Technical Systems (https://www.uts.com) was the inspiration for this function.	
License LGPL-3	
Imports methods, BB, nleqslv	
NeedsCompilation no	
Repository CRAN	
Date/Publication 2020-04-25 19:00:02 UTC	
R topics documented:	
ktsolve-package	64
Index	

2 ktsolve

ktsolve-package

Configurable Function for Solving Families of Nonlinear Equations

Description

This function is designed for use with an arbitrary set of equations with an arbitrary set of unknowns. The user selects "fixed" values for enough unknowns to leave as many variables as there are equations, which in most cases means the system is properly defined and a unique solution exists. The function, the fixed values, and initial values for the remaining unknowns are fed to a nonlinear backsolver. The original version of "TK!Solver" was the inspiration for this function.

Details

Package: ktsolve Type: Package Version: 1.3

Date: 2020-04-25 License: GPL-3

Note: ktsolve requires at least one of the "Suggests" packages (currently BB and nleqslv) to execute nonlinear back-solvers.

Author(s)

Carl Witthoft

Maintainer: Carl Witthoft, carl@witthoft.com

ktsolve

Configurable Function for Solving Families of Nonlinear Equations Version: 1.3

Description

This function is designed for use with an arbitrary set of equations with an arbitrary set of unknowns. The user selects "fixed" values for enough unknowns to leave as many variables as there are equations, which in most cases means the system is properly defined and a unique solution exists. The function, the fixed values, and initial values for the remaining unknowns are fed to a nonlinear backsolver. As of version 1.3, supports BB and nleqslv

Usage

```
ktsolve(yfunc, known = list(), guess,
tool = c("BB", "nleqslv"), show = TRUE, ...)
```

ktsolve 3

Arguments

yfunc a function which accepts a vector of length n and produces an output vector of length n. See the rules for constructing yfunc below. A list of known values. The elements must be named and the names must match known variable names in yfunc. A list or vector of initial guesses for the unknown values. The elements must be guess named and the names must match variable names in yfunc. AND length(guess) must be same as the number of y[i] equations in yfunc, to avoid having an overor under-defined system. name of package which holds the solver to be used. Currently only BB::BBsolveand tool nleqslv::nleqslv are supported. if TRUE, the solution values are printed in brief form to the console. show

... additional arguments to pass to the selected tool package.

Details

The input form of yfunc is a function of the form:

```
yfunc<-function(x) {
y<-vector()
y[1]<-f1(known,guess)
y[2]<-f2(known,guess)
.
.
.
y[n]<-fn(known,guess)
}</pre>
```

where y[j] are dummies which will be driven to zero, and x is a dummy vector which is used (with the "guess" values) to run the solver. So, eqns in the form A=f(x) must be entered as y[j] < f(x) - A

```
For example, d = a + sqrt(b) and a = sin(a/b) + g*exp(f*a) become y[1] <- a - d + sqrt(b) and y[2] <- sin(a/b) + g*exp(f*a) -a, and e.g. known <- list(a=3, d=5, g=.1) are the fixed parameters and guess <- list(b=1, f=1) are the initializers for the solver.
```

Note that it is not necessary to have any known values if the function in question has as many (independent) equations as unknowns. One of the handy things about ktsolve is the ease with which one can swap 'known' and 'guess' inputs to evaluate the system over different parameter sets.

Value

results	The output returned from the called solver package. As such, the contents and structure depend on which package was invoked via the tools argument.
tool	Echoes back the selected solver package used for reference.
yfunc	Returns the modified yfunc as a function for the user to review and /or use to
	process additional data, using the fit values generated.

4 ktsolve

Note

The original version of TK!Solver provided a very nice GUI-based version of what I've done in ktsolver. Over the years, it's turned into a very large, powerful, and,sadly, expensive application. You can find it at https://www.uts.com/Products/Tksolver

Author(s)

Carl Witthoft, <carl@witthoft.com>

See Also

BBsolve, nleqslv

Examples

```
zfunc<-function(x) {</pre>
z<-vector()
z[1]<- 4*var1 -3*var2 +5*var3
z[2]<-8*var1 +5*var2 -2*var3
}
 known=list(var2=5)
 guess=list(var1=2,var3=0)
 solv1 <- ktsolve(zfunc,known=known,guess=guess)</pre>
# Successful convergence.
# solution is:
       var1
                  var3
# -1.979167 4.583333
# "known" inputs were:
        var2
# known 5
 eval(solv1$yfunc)(solv1$results$par)
 known=list(var1=5)
 guess=list(var2=2,var3=0)
 solv2<- ktsolve(zfunc,known=known,guess=guess)</pre>
   Successful convergence.
# solution is:
       var2
# -12.63158 -11.57895
# "known" inputs were:
        var1
# known 5
eval(solv2$yfunc)(solv2$results$par)
```

Index

```
BBsolve, 4
ktsolve, 2
ktsolve-package, 2
nleqslv, 4
```