

# Package ‘ddesolve’

February 14, 2012

**Version** 1.04

**Date** 2010-05-04

**Title** Solver for Delay Differential Equations

**Author** Alex Couture-Beil <alex@mofoc.ca>, Jon T. Schnute  
<Jon.Schnute@dfo-mpo.gc.ca>, Rowan Haigh <Rowan.Haigh@dfo-mpo.gc.ca>

**Maintainer** Jon T. Schnute <Jon.Schnute@dfo-mpo.gc.ca>

**Depends** R (>= 2.6.0)

**Description** \*\*\*\*\* This package is DEPRECATED. \*\*\*\*\* Download the package ‘PBSddesolve’ to solve systems of delay differential equations using numerical routines written by Simon N. Wood <s.wood\_at\_bath.ac.uk>, with contributions by Benjamin J. Cairns <ben.cairns@bristol.ac.uk>. These numerical routines first appeared in Simon Wood’s solv95 program.

**License** GPL (>= 2)

**Repository** CRAN

**Date/Publication** 2010-06-24 05:45:43

## R topics documented:

openVig . . . . .	2
<b>Index</b>	<b>3</b>

---

openVig

*Open a Vignette pkgIntro.pdf*

---

**Description**

Open a package vignette called *pkgIntro.pdf* if it exists in the doc subdirectory of the installed package.

**Usage**

```
openVig(pkg = "ddesolve")
```

**Arguments**

pkg                    character string that denotes an R package.

**Value**

If vignette pdf is found, the system's shell will attempt to open it.

**Author(s)**

Rowan Haigh, Pacific Biological Station, Nanaimo BC

# Index

\*Topic **package**  
openVig, [2](#)

openVig, [2](#)