Package 'advproginR'

September 5, 2015

Title Provides Euclidean Algorithm A	nd Djikstra Algorithm		
Version 0.1.1			
Date 2015-08-29			
Author Andrea Bruzzone, Thomas Zhang Maintainer Thomas Zhang <thomaszhangswe@gmail.com> Description This package provides a way to find the gcd of two integers by way of the euclidean algorithm. The package also provides a way to find the shortest distance to all nodes in a graph using Djikstras algorithm.</thomaszhangswe@gmail.com>			
		Depends R (>= 3.1.0)	
		License GPL-2	
LazyData true			
R topics documented: advproginR-package			
Index	3		
advproginR-package What the	e package does (short line) ~~ package title ~~		
Description			
More about what it does (maybe package ~~	more than one line) ~~ A concise (1-5 lines) description of the		
Details			
Packa Type Versi Date: Licer	Package on: 1.0 2015-08-29		

2 advproginR-package

~~ An overview of how to use the package, including the most important functions ~~

Author(s)

Who wrote it

Maintainer: Who to complain to <yourfault@somewhere.net> ${\sim}{\sim}$ The author and/or maintainer of the package ${\sim}{\sim}$

References

~~ Literature or other references for background information ~~

See Also

~~ Optional links to other man pages, e.g. ~~ ~~ <pkg> ~~

Index

```
*Topic package
advproginR-package, 1
<pkg>, 2

advproginR (advproginR-package), 1
advproginR-package, 1
```